Luctor course	Jaamala Jaaatian	aamala data	Managan	Mathana	Orn. may
water_source Spring	sample_location Spring	sample_date 11/29/2010	iviangane	Methane_ug_l .078	Orp_mv 177.5
Well	Outside Faucet	03/19/2009		.49	160.9
177011	Cutolac i adoct	12/15/2009	.069	84.8	100.0
Well	Kitchen Sink	02/20/2009		.79	204.7
	KITCHEN FAUCET	07/13/2010		2.5	131.8
		12/15/2009	< .01	185000	
		01/21/2009		< 7.92	
		07/17/2008	0.4		
Well	Kitchen Sink	10/06/2010 07/12/2010	< .01	24000	-61.4
Well	Well Head	09/18/2010	< .025	24000	-01.4
Well	Outside Spigot Front Porch	10/12/2011		1300	142.5
Well	Kitchen Sink	07/12/2010	.279	25000	3.9
Well	Kitchen Sink	10/07/2010		31000	-105.3
Well	Wellhead	09/18/2010			
Well	Kitchen Sink	02/17/2009		.72	103.2
Well	Kitchen Sink	01/25/2009		5.6	400
Well	KITCHEN SINK	01/13/2011 08/13/2008		28	168
Well	Kitchen Sink	01/25/2009		.26	
Well	KITCHEN SINK	02/28/2010		< .1	128.1
Well	Well	06/16/2008			.20
Well	Bathroom Sink	07/30/2010		16000	-120.8
Well	Barn Spigot	10/21/2011		37000	92.1
Well	Kitchen Sink	08/06/2009		290	31
Well	BATHROOM FAUCET	04/25/2010		510	134.5
Well	* BATHROOM SINK	12/14/2009		600	-15.9
Well	KITCHEN SINK BASEMENT AT PRESSURE	12/08/2010 02/08/2010		.32 .52	216.9 118.9
vveii	BASEMENT AT PRESSURE	10/21/2010	< .01	0	116.9
+		10/27/2010	< .01	0	
Well	At Pressure Tank in Water Tre		1.0.	.14	155
Well	At Pressure Tank in Water Tre			.19	207.5
Well	UPSTAIRS KITCHEN SINK	02/03/2011		.32	151.1
Drilled Well	Upstairs Kitchen Sink	03/03/2011		.44	208.1
Well	Kitchen Sink Faucet	01/20/2011		.55	168.7
Well	After Treatment System in Sy			.63	212 262.5
Well	At Pressure Tank in Water Tre Kitchen Sink Faucet	07/06/2011		.67 .84	202.5
Well	KITCHEN FAUCET	01/07/2011		1.2	175.4
Well	Kitchen Sink Faucet	05/24/2011		1.2	150.3
Well	At Pressure Tank in Water Tre	09/15/2011		1.2	230.8
Drilled Well	Upstairs Kitchen Faucet	02/17/2011		1.4	206.1
Well	Kitchen Sink Faucet	05/10/2011		1.4	115.9
Well	Kitchen Sink Faucet	06/07/2011		1.4	186.6
Well	Upstairs Kitchen Sink	07/20/2011		1.4	255
Well	Before Treatment System in S KITCHEN FAUCET RENTAL	12/21/2010		1.7	259 152.7
Well	Before Treatment System in S			1.7	145.1
Well	Kitchen Sink Faucet	06/21/2011		1.8	124.5
Well	Other (list)	12/20/2011		2.2	158.4
Drilled Well	Upstairs Kitchen Sink	03/17/2011		2.3	149.7
Drilled Well	Upstairs Kitchen Sink	03/31/2011		2.6	176.5
Well	KITCHEN FAUCET	04/12/2011		2.8	210.3
Well	Before Treatment in Shed	01/05/2012 04/26/2011		2.8	177.5
Well	UPSTAIRS KITCHEN SINK before treatment system in sy			2.9 4.1	185.3 375.9
Well	Before Treatment System in S			8.3	187.9
Well	Other (list)	12/08/2011		10	155.2
		01/27/2009		13.8	
Well		08/31/2011		14	162.9
Well	Kitchen Sink	02/12/2009		21	0.54
Well	Other (list)	11/21/2011		29	250
Well	Kitchen Sink	02/11/2011 01/12/2009		< .1 < 7.92	156
Well	Kitchen Sink	07/01/2009		.24	169.2
Well	Kitchen Sink	07/28/2009	1	.49	47
Well	Kitchen Sink	03/12/2009		.52	129
Well	Kitchen Sink	08/20/2009		20	164.4
Well	Kitchen Sink	11/09/2008			
		10/14/2009			79.5
Well	Kitchen Sink	06/22/2011		00	161.8
Tank Tank	Kitchen Sink- Provided Water Kitchen Sink- Provided Water			.22	163.3
Tank	Kitchen Sink- Provided Water Kitchen Sink- Provided Water			.46 .5	152.9 156.1
Tank	Kitchen Sink- Provided Water			.55	160
1			1	ı	

water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_m
Tank	Kitchen Sink- Provided Water		1	.57	160.2
Tank	Kitchen Sink- Provided Water			1.4	129.3
Гank	Kitchen Sink- Provided Water			1.6	106.1
Γank	Kitchen Sink- Provided Water			2.2	162.3
Γank	Kitchen Sink- Provided Water	03/04/2010		2.9	187
Гank	Kitchen Sink- Provided Water	02/02/2010		15	177.6
Tank	Kitchen Sink- Provided Water	01/04/2010		45	196.9
		11/18/2010	.023	1720	
Well	Well	07/20/2011		3350	
Well	Lawn Hydrant	10/11/2011		3700	
Well	Lawn Hydrant	08/11/2011		3770	
Well	Lawn Hydrant	09/15/2011		5350	
					44.7
Well	Under Trailer	08/13/2009		8100	41.7
Nell	Under Trailer	11/23/2009		8400	106.8
		12/07/2010	.088	8900	
Well		07/20/2009		9000	148.8
Well	Under Trailer	10/30/2009		9000	70.1
Well	Before Treatment - Under Tra	02/20/2009		9100	177.1
Well	Outside Faucet	05/13/2009		9100	405.7
Nell	Before Treatment - Outside Fa			9100	53.3
77011	Belore Treatment Odiside T	01/27/2009		10200	55.5
			004		
Mall	Hadas Tsc!!	05/14/2009	.021	11100	405.0
Vell	Under Trailer	09/15/2009	1	12000	105.8
Nell	Before Treatment - Under Tra			13000	400.9
Nell	Under Trailer	12/10/2009		13000	67.8
		06/30/2009	.032	13900	
Vell	Outside Faucet	04/14/2009		14000	99.2
		10/19/2010		15100	
		11/02/2010	.057	15300	
		10/12/2010	.287	15600	
			_		
		05/14/2009	.032	16400	
		11/22/2010		16700	
Vell	At Well Head from Spigot	12/15/2011		16800	
		11/15/2010	.055	17200	
		11/08/2010	.062	17700	
		01/13/2009		17900	
		02/04/2009		18800	
		09/23/2010	.413	18800	
			_		
		06/30/2009	.015	20000	
		10/26/2009	.069	20300	
		09/16/2010	.384	20800	
Well	Kitchen Sink Faucet	10/30/2009		21000	56.5
Well	Kitchen Sink Faucet	11/23/2009		21000	91.4
Well	Kitchen Sink Faucet - After Tr	10/22/2009		22000	72.4
-		01/27/2009		22300	
		03/26/2009	.016	22600	
Vell	Kitchen Sink Faucet	12/10/2009	.010	25000	63.3
-					03.3
Vell	Lawn Hydrant	10/25/2011		< 5	
		07/09/2008			
		11/20/2008	< .025		
Nell	Kitchen Sink	11/20/2008			
		10/19/2010	.098		
		10/26/2010	.137		
		04/26/2011			
Well	Kitchen Sink Faucet	11/19/2009	+	110	71
			+		
Vet Meadow	Pressure Tank	11/19/2009	. 04	150	62.4
		05/12/2010	< .01	0	_
		11/17/2010	< .01	0	
well	KITCHEN SINK	02/28/2010		.39	128.7
		02/13/2009		< 7.92	
		05/28/2008			
Well	Kitchen Sink	12/06/2009		.63	207
Vell	PRESSURE TANK IN BARN	12/06/2009		.85	198.7
		02/18/2008			
Vell	Kitchen Sink from Spring fed	11/05/2008			
	Spring four	01/27/2009	+	385	+
		05/28/2008	+		
Mall	VITCHENI CINIV		066	22000	1100
Nell	KITCHEN SINK	07/11/2010	.066	22000	112.3
Nell	Kitchen Sink	07/13/2010	.058	24000	66.4
Nell	Barn Spigot	09/10/2010	.076	24000	12
		10/07/2010	.098	29300	
Well		12/15/2009		54200	
Well	Wellhead	09/18/2010			
Vell	PRESSURE TANK IN BASEN		< .025	7100	228.5
		10/28/2010	.041	9690	5.0

water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
Well	Trailer #1 Kitchen faucet Hot	11/19/2010		13000	10.8
Well	Spigot in Laundry	09/10/2010	< .025	17000	146.9
		05/10/2011		22000	
		07/05/2011	.016	23100	
		11/03/2010	.03	24600	
Well	TRAILER #1 KITCHEN SINK	11/19/2010		29000	-107.3
Well	TRAILER #1 BASEMENT SPI	11/19/2010		30000	12.5
		08/11/2010	.062	31500	
<u> </u>		10/27/2010	.016	31600	
<b>=</b>		12/02/2010	.019	31600	
		12/02/2010	.019	31600	
		09/02/2010	.058	47900	
		09/22/2010	.062	49900	
		09/09/2010	.062	50400	
		10/04/2010	.059	51600	
		08/04/2010	.06	52400	
		12/15/2009	.059	54200	
		07/21/2010	.062	56800	
		06/16/2010	.058	63300	
		08/31/2010	.037		
Well	Wellhead	09/18/2010			
Well	KITCHEN SINK	04/01/2010	< .025	1.1	156.7
Well		01/28/2010	1.020	.2	170.5
Well	Kitchen Sink	02/26/2009		.44	163.6
Well	Bathroom Sink	11/10/2010		< .1	154.3
Well	Kitchen Sink	11/09/2008		3.1	104.0
oveli 30	INICITETI SITIK	07/09/2008	< .025	.23	109.2
30 30	+	05/10/2010	< .025	.23	109.2
Well	PRESSURE TANK	12/15/2009			100
				.23	196 166.1
Well	Basement at Pressure Tank	03/16/2009		.5	166.1
Well	Downstairs Spigot	09/21/2008			10=0
Well	Apartment Bathroom Sink	03/04/2010		220	-197.8
Well	POST OFFICE - BATHROOM			.2	59.3
Well		01/14/2010		.29	145
Well	At Well Head	11/19/2009		1600	-23.5
		03/25/2008			
Well	Well	09/27/2008			
		01/27/2009		5520	
well	OUTSIDE HYDRANT	04/22/2010		23000	-14.7
		01/18/2009		30900	
Well	Outside Hydrant	04/26/2009		32000	
		07/21/2010	.043	32500	
		10/26/2010	.042	33200	
		11/02/2010	.044	34500	
		03/18/2009		34700	
		11/15/2010	.042	34900	
Well		10/27/2011		35400	
	Outside Faucet	10/27/2011			
	Outside Faucet	12/07/2010	.049	36500	
	Outside Faucet	12/07/2010 11/08/2010	.049		
	Outside Faucet	12/07/2010	_	36500	
	Outside Faucet	12/07/2010 11/08/2010	.045	36500 38600	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010	.045 .018	36500 38600 39600	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010	.045 .018	36500 38600 39600 39700	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010	.045 .018 .047	36500 38600 39600 39700 40200	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010	.045 .018 .047	36500 38600 39600 39700 40200 40600	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010	.045 .018 .047 .04 .044	36500 38600 39600 39700 40200 40600 41100	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010	.045 .018 .047 .04 .044 .047 .028	36500 38600 39600 39700 40200 40600 41100 41600 42100	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 07/29/2010	.045 .018 .047 .04 .044 .047	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010	.045 .018 .047 .04 .044 .047 .028 .046	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 05/06/2010	.045 .018 .047 .04 .044 .047 .028 .046	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 07/29/2010 09/21/2010 08/31/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43500	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 07/29/2010 09/21/2010 08/31/2010 08/31/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43500 43700	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 07/29/2010 09/21/2010 08/31/2010 10/19/2010 06/24/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43700 45600	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 05/27/2010 09/21/2010 09/21/2010 08/31/2010 08/31/2010 06/24/2010 06/09/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43500 43700 45600 46100	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 05/06/2010 08/31/2010 10/19/2010 06/24/2010 06/24/2010 06/29/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43500 43700 45600 46100 47000	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 08/31/2010 10/19/2010 06/24/2010 09/08/2010 09/08/2010 09/08/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .05 .01	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43200 43700 45600 46100 47000 51100	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 07/29/2010 08/31/2010 06/24/2010 06/24/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 06/15/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43500 43700 45600 46100 47000 51100 54800	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 06/06/2010 06/24/2010 06/09/2010 09/08/2010 09/08/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43200 43700 45600 46100 47000 51100	
	Outside Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 05/27/2010 09/21/2010 05/2010 05/06/2010 05/06/2010 06/09/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43500 43700 45600 46100 47000 51100 54800	
		12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 09/21/2010 06/24/2010 06/24/2010 09/08/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43500 43700 45600 46100 47000 51100 54800 56900	
Well	At Well Head from Spigot	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 05/06/2010 08/31/2010 06/24/2010 06/09/2010 09/08/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43500 43700 45600 46100 47000 51100 54800 56900	
Well	At Well Head from Spigot Kitchen Sink Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 09/21/2010 06/24/2010 06/24/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43500 43700 45600 46100 47000 51100 54800 56900	
	At Well Head from Spigot Kitchen Sink Faucet Kitchen Sink Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 05/06/2010 08/31/2010 06/24/2010 06/09/2010 09/08/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43500 43700 45600 46100 47000 51100 54800 56900	-73.7
Well	At Well Head from Spigot Kitchen Sink Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 09/21/2010 06/24/2010 06/24/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43500 43700 45600 46100 47000 51100 54800 56900	-73.7
Well Well	At Well Head from Spigot Kitchen Sink Faucet Kitchen Sink Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 08/24/2010 08/24/2010 08/04/2010 08/04/2010 08/04/2010 08/11/2010 08/11/2010 08/21/2010 08/31/2010 06/24/2010 06/24/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39700 40200 40600 41100 41600 42100 42500 43200 43500 43700 45600 46100 47000 51100 54800 56900	-73.7
Well Well	At Well Head from Spigot Kitchen Sink Faucet Kitchen Sink Faucet	12/07/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 05/27/2010 09/21/2010 05/2010 05/2010 05/06/2010 06/09/2010 06/09/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010 09/16/2010	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 39600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43200 43500 43700 45600 46100 47000 51100 54800 56900	-73.7
Well Well Well	At Well Head from Spigot Kitchen Sink Faucet Kitchen Sink Faucet At Well Head from Spigot	12/07/2010 11/08/2010 11/08/2010 10/12/2010 08/24/2010 07/08/2010 11/22/2010 08/04/2010 05/27/2010 08/11/2010 09/21/2010 09/21/2010 06/24/2010 06/24/2010 06/24/2010 06/24/2010 06/24/2010 06/15/2010 09/16/2010 09/16/2010 12/16/2008 08/18/2010 12/14/2011 01/06/2009 04/14/2009 10/26/2011 01/26/2011	.045 .018 .047 .04 .044 .047 .028 .046 .017 .051 .033 .05 .051 .01 .012 .084 .011	36500 38600 38600 39600 39700 40200 40600 41100 41600 42100 42500 43000 43500 43700 45600 46100 47000 51100 54800 56900  13100 19000 19000 20500 20900	-73.7

water_source	sample_location		Mangane	Methane_ug_l	Orp_mv
Well	Not Reported	05/18/2009		23000	
well	OUTSIDE SPIGOT	05/27/2010		23000	-101.4
Well	Kitchen Sink Faucet	02/12/2009		24000	
well	OUTSIDE SPIGOT	02/04/2010		24000	43.1
Well	Kitchen Sink Faucet	09/29/2009		25000	297.2
well	Outside Spigot on Main House			25000	-78.3
Well	OUTSIDE SPIGOT	08/26/2010		25000	-224.7
Well	Kitchen Sink Faucet	07/23/2009		27000	1.7
Well	Kitchen Sink Faucet	08/13/2009		28000	-269.4
well	OUTSIDE SPIGOT	04/15/2010		28000	-116
Well	Kitchen Sink Faucet	06/14/2009		29000	-239
well	OUTSIDE FAUCET	12/03/2009		29000	-80.6
Well	At Well Head from Spigot	08/11/2011		31900	
well	OUTSIDE SPIGOT	01/07/2010		33000	36.6
Well	OUTSIDE SPIGOT	07/29/2010		33000	-166.2
			146	37300	
			880	37400	
			059	38400	
			144	39300	
			027	40900	
		01/18/2009		42700	
			016	43600	
			035	45300	
			132	64300	
		07/09/2008			
Tank	KITCHEN SINK PROVIDED V			.13	206.9
Tank	KITCHEN SINK- PROVIDED			.18	317.8
Tank	KITCHEN SINK - PROVIDED			.19	239.8
Tank	KITCHEN SINK -PROVIDED			.2	265.4
Tank	KITCHEN SINK- PROVIDED			.4	251.7
Tank	Kitchen Sink Provided Water			1.1	559.1
Tank	KITCHEN SINK -PROVIDED			2.3	147
			< .01	378	
Well	Kitchen Sink After Treatment			1500	
			041	1630	
Well	Pressure Tank Before Treatm			2000	
		01/27/2009		2140	
Well	Outside Hose After Treatment			2800	191
Well	After Treatment	07/23/2009		3600	
Well	Pressure Tank Before Treatm			3700	76.7
Well	Kitchen Sink After Treatment			3800	
Well	Kitchen Sink After Treatment			4500	56.2
		04/14/2009		4970	
Well	Outside Faucet After Treatme			5500	
Well	Kitchen Sink After Treatment			10000	35
Well	Holding Tank Before Treatme			12000	
		04/14/2009		12200	
Well	Pressure Tank	10/25/2011		15200	
Well	Holding Tank Before Treatme			16000	
Well	Holding Tank Before Treatme			18000	43.9
Well	Pressure Tank Before Treatm			19000	
			037	28100	
			084	29300	
			022	29400	
			021	29700	
Well	Holding Tank	02/12/2009		30000	
			03	31400	
			044	32000	
Well	At Pressure Tank in Basemen			32400	
			081	32500	
			086	32800	
			018	35800	
			066	38900	
Well	Pressure Tank Before Treatm			40000	71.2
			063	40100	
			03	44300	
			044	45000	
			023	45400	
		01/18/2009		47700	
			057	47900	
			032	48500	
			055	49000	
			018	49600	
			026	50200	
			019	50800	
			013	51000	
	-1		-		

water_source	sample_location	sample_date		Methane_ug_l	Orp_mv
/		08/11/2010	.04	53100	
		07/21/2010	.071	58800	
		09/09/2010	.096	61200	
	0.111.0.1	05/28/2008	.=.	0.4000	
Well	Outside Spigot	07/30/2010	.076	24000	-155.3
Well	Pressure Tank	01/28/2010		35000	45
Well	Pressure Tank	12/21/2009		43000	65.3
Well	Outside Spigot	11/05/2010		43000	-138.3
Well	Kitchen Sink Main House	02/08/2010		1.8	118.6
Well	Barn Faucet	02/08/2010	0.4	5.1	86.3
		03/17/2009	< .01	0	
		11/18/2009	< .01	0	
		08/31/2010	0.4	0	
		09/21/2010	< .01	0	
		10/13/2010	< .01	0	
		10/21/2010	< .01	0	
		10/28/2010	< .01	0	
	16:1	11/09/2010	< .01	0	
Well	Kitchen Sink Faucet	05/07/2009		.61	160.6
Well	Bathroom Sink	03/16/2009		2.4	128.6
		01/13/2009		8.03	
		09/08/2010	< .01	8.06	
-		11/02/2010	< .01	8.94	
		09/30/2010	< .01	9.15	
		09/16/2010	< .001	9.28	
		04/27/2010	.023	11.1	
well	BASEMENT AT PRESSURE			12	93.4
		03/17/2010	< .01	18	
		07/09/2008			
		05/06/2010	< .01		
Tank	Provided Water	09/23/2010		1.2	189.6
Well	From Cold Water Hose	12/14/2011		138	
		12/02/2010	.214	170	
Well	Outside Faucet	10/11/2011		340	
Well	Outside Faucet	08/09/2011		402	
<del></del>		11/23/2010	.37	457	
Well	Outside Faucet	07/20/2011		457	
<del></del>		09/16/2010	.216	491	
Well	Outside Faucet	10/26/2011		738	
		10/21/2010	.084	1080	
		09/23/2010	.123	1650	
		11/03/2010	.064	2020	
Well	Bathroom tub faucet	05/13/2009		2200	
		01/05/2009		4010	
Well	Bathroom tub faucet	08/13/2009		4200	
		06/30/2009	< .01	4580	
Well	Bathroom tub faucet	02/26/2009		4900	
Well	Bathroom tub faucet	07/20/2009		5100	161.6
Well	Kitchen Sink Faucet	09/21/2009		5200	84.2
		04/30/2009		5880	
Well	Bathroom tub faucet	04/14/2009		6500	177
Well	Bathroom tub faucet	06/14/2009		6600	71.1
Well	Direct from Well	01/22/2009		8200	
well	PRESSURE TANK	10/22/2009		9700	69.4
Well	Kitchen Sink Faucet	10/22/2009		10000	84.8
		10/21/2009	.011	10300	
		02/03/2009		12300	
		03/26/2009	< .01	15500	
-		09/21/2008			
-		12/08/2010	.199		
Spring	Spring Overflow Pipe	03/31/2010	< .025	.83	145.9
		07/17/2010	< .025	5.5	157.8
Spring	Spring Culvert	11/18/2010		.049	182.3
Spring	Pressure Tank	07/09/2010	< .025	.12	170.9
-		05/10/2011		.12	
Spring	Kitchen Sink - Debonis Prope	07/09/2010	< .025	.23	109.2
-	0.105.05.15.55	05/10/2011		.23	101 -
Spring	SURFACE AT SPRING HOU			.26	191.5
Spring	Stream	07/09/2010	< .025	10	120.9
Pond	Pond	07/09/2010	< .025	51	58.3
Well	Kitchen Sink	04/19/2009		.41	125.3
		02/04/2009		< 7.92	
Well	Barn After Filter	04/08/2009		.16	194.3
Well	Pressure Tank	07/27/2010		.17	142.4
Well	Kitchen Sink	04/08/2010		.18	175.8
Well	Pressure Tank	12/15/2009		.54	127.7

water source   sample Jocation   sample date   water   water						
Well   Kitchen Sink   09/20/2010   20   166.2	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
Well   Well Head	Well	Kitchen Sink	08/20/2010		20	166.2
Well   Kitchen Sink	Well	Kitchen Sink	03/16/2009		< .1	170.7
Well   Well   Head			09/22/2008			
Well	Well	Kitchen Sink	01/31/2010			197.7
Well	Well	Well Head	04/04/2009		1.5	100.5
Well		Kitchen Sink	02/17/2009		1.7	142.2
Well		OUTSIDE SPIGOT	02/11/2011		.23	153.3
Well	Well	After Treatment System In Tre	09/28/2011		2.2	211.3
Well	Well	Outside spigot on North side of	09/21/2011		20	79
Well				< .01	20.7	
Well	Well	After Treatment System In Tre	10/05/2011		27	331.7
Well	Well				36	200.9
Well	Well	After Treatment System In Tre	10/18/2011		37	190.2
Mell	Well	After Treatment System In Tre	10/11/2011		39	259.4
Well	Well	After Treatment System in sys			50	222.6
Mell			01/21/2009			
Well	Well	After Treatment System In Sh	11/03/2011		83	56.8
Well			08/31/2010	.012	118	
Well				< .01		
Well			12/01/2011		120	197.8
Well						
Well						
Well						
Well	Well	After Treatment System	06/23/2011			121.8
Well						
Well						
Well   After Treatment System In Try 10/25/2011   8400   189.1				< .01		
Well   KITCHEN FAUCET   10/27/2010   1200   115.9	Well	Outside spigot on North side of				192
Well				_		
Well				< .01		
Well	Well	KITCHEN FAUCET				115.9
Well				.026		
Well						129.4
Before Treatment System In		. 0				
Drilled Well						
Drilled Well	Well	Before Treatment System In 7				227
Well				.029		
Well	Drilled Well	Outside Spigot				156.9
Well         Before Treatment System In T10/25/2011         8400         189.1           Well         Before Treatment System in \$09/15/2011         8600         236.1           Well         Before Treatment System in \$09/15/2011         8600         236.1           Well         Outside Spigot on Main Hous 06/07/2011         12000         135.8           Well         SPIGOT ON KITCHEN SINK         03/03/2011         13000         127.9           Well         OUTSIDE SPIGOT         02/17/2011         14000         191           Well         Outside Spigot on Main Hous 05/24/2011         14000         191           Well         Dutside Spigot on Main Hous 05/24/2011         14000         191           Well         Before Treatment System in \$11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment System in \$08/31/2011         17000         14.2           Well         Before Treatment System in \$12/208/2011         18000         119           Well         OHer (list)         12/20/202011         18000         166.5           Well         Other (list)         12/20/202011         21000         230.7           Well <td></td> <td></td> <td></td> <td>.021</td> <td></td> <td></td>				.021		
Well						
Well         Outside Spigot on Main Hous (06/07/2011)         .026         .11300         .135.8           Well         SPIGOT ON KITCHEN SINK (03/03/2011)         .12000         .135.8           Well         OUTSIDE SPIGOT         .02/17/2011         .14000         .191           Well         Outside Spigot on Main Hous (05/24/2011)         .14000         .191           Well         Defore Treatment System in S .11/08/2011         .15000         .291.3           Well         Pressure Tank         .06/21/2011         .16000         .53.1           Well         Before Treatment System in S .06/23/2011         .17000         .14.2           Well         Before Treatment System in S .08/31/2011         .18000         .119           Well         Before Treatment System in S .12/08/2011         .18000         .166.5           Well         OUTSIDE SPIGOT         .01/27/2011         .18000         .9           Well         Other (list)         .12/20/2011         .21000         .9           Well         OUTSIDE SPIGOT         .01/27/2011         .21000         .23.7           Well         OUTSIDE SPIGOT         .03/31/2011         .23000         .151           Well         OUTSIDE SPIGOT         .04/26/2011         .23000	Well	Before Treatment System in s				236.1
Well         Outside Spigot on Main Hous         06/07/2011         12000         135.8           Well         SPIGOT ON KITCHEN SINK         03/03/2011         13000         127.9           Well         OUTSIDE SPIGOT         02/17/2011         14000         191           Well         Outside Spigot on Main Hous 05/24/2011         14000         145.9           Well         Before Treatment System In S 11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment System In S08/31/2011         17000         14.2           Well         Before Treatment System in S08/31/2011         18000         119           Well         DUTSIDE SPIGOT         01/27/2011         18000         166.5           Well         Other (list)         12/20/2011         18000         9           Well         Other (list)         12/20/2011         20000         187.8           Well         OUTSIDE SPIGOT         03/31/2011         21000         230.7           Well         OUTSIDE SPIGOT         04/26/2011         23000         151           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Well         SPIGOT ON KITCHEN SINK 03/03/2011         13000         127.9           Well         OUTSIDE SPIGOT         02/17/2011         14000         191           Well         Outside Spigot on Main Hous 05/24/2011         14000         145.9           Well         Before Treatment System In S11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment System in S08/31/2011         17000         14.2           Well         Before Treatment System in S08/31/2011         18000         119           Well         OUTSIDE SPIGOT         01/27/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         9           Well         Other (list)         12/20/2011         20000         187.8           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         OUTSIDE SPIGOT         04/26/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well <td></td> <td></td> <td></td> <td>.026</td> <td></td> <td></td>				.026		
Well         OUTSIDE SPIGOT         02/17/2011         14000         191           Well         Outside Spigot on Main Hous 05/24/2011         14000         145.9           Well         Before Treatment System In S 11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment         06/23/2011         17000         14.2           Well         Before Treatment System in \$08/31/2011         18000         119           Well         Before Treatment System in \$12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Other (list)         12/20/2011         20000         187.8           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         OUTSIDE SPIGOT         03/31/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Well         Outside Spigot on Main Hous         05/24/2011         14000         145.9           Well         BeforeTreatment System In S         11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment         06/23/2011         17000         14.2           Well         Before Treatment System in S08/31/2011         18000         119           Well         Before Treatment System in \$12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous         05/10/2011         23000         118           Well         Outside Spigot on Main Hous         05/10/2011         25000         170.4           Well         Outside Spigot on Main Hous         05/10/2011         25000         170.4           Well         Other (list)         01/05/2012 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Well         BeforeTreatment System In S 11/08/2011         15000         291.3           Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment         06/23/2011         17000         14.2           Well         Before Treatment System in S 08/31/2011         18000         119           Well         Before Treatment System in \$ 12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Other (list)         12/20/2011         20000         187.8           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           <						
Well         Pressure Tank         06/21/2011         16000         53.1           Well         Before Treatment         06/23/2011         17000         14.2           Well         Before Treatment System in \$08/31/2011         18000         119           Well         Before Treatment System in \$12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Defore Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         151           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         Other (list)         01/05/2012         27000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300         168.8           Well         Kit						
Well         Before Treatment         06/23/2011         17000         14.2           Well         Before Treatment System in \$08/31/2011         18000         119           Well         Before Treatment System in \$12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         Other (list)         01/05/2012         27000         184.7           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8		,				
Well         Before Treatment System in \$08/31/2011         18000         119           Well         Before Treatment System in \$12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           O/13/2010         .029         23600            Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         Other (list)         01/05/2012         27000         184.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           Object of the company of						
Well         Before Treatment System in \$ 12/08/2011         18000         166.5           Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           Well         KITCHEN SINK         01/10/2011         32000         168.8           Well         Kitchen Sink Faucet         10/19/2010         .21         39300           Well         Kitchen Sink Faucet         10/27/2009         .13         134.4 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Well         OUTSIDE SPIGOT         01/27/2011         19000         .9           Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300         168.8           07/17/2008         07/17/2008         12/17/2008           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink Faucet <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Well         Other (list)         12/20/2011         20000         187.8           Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous (05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           Well         KITCHEN SINK         01/10/2010         .583         33300           Well         Kitchen Sink Faucet         10/19/2010         .21         39300           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink Faucet         04/19/2009         .55         199.5           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5						
Well         Before Treatment         11/21/2011         21000         230.7           Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         OUTSIDE SPIGOT         04/12/2011         29000         168.8           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300         04/19/2010           04/19/2010         .21         39300         04/19/2010           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         <						-
Well   OUTSIDE SPIGOT   03/31/2011   23000   151						
Well         OUTSIDE SPIGOT         03/31/2011         23000         151           Well         Outside Spigot on Main Hous 05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           Well         KITCHEN SINK         01/10/2010         .583         33300         68.8           Well         Kitchen Sink Faucet         10/19/2010         .21         39300         39300           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ari 10/27/2009         < .1	well	Before Treatment				230.7
Well         Outside Spigot on Main Hous         05/10/2011         23000         118           Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300         68.8           07/17/2008         .21         39300           Well         Kitchen Sink Faucet         10/19/2010         .21         39300           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink Fouge and Jo Art 10/27/2009         < .1						
Well   OUTSIDE SPIGOT   04/26/2011   25000   170.4						
Well         OUTSIDE SPIGOT         04/26/2011         25000         170.4           Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300         33300           07/17/2008         .21         39300           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Art 10/27/2009         < .1	well	Outside Spigot on Main Hous				118
Well         Other (list)         01/05/2012         27000         181.9           Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300           04/19/2010         .21         39300           07/17/2008         9           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1				.029		
Well         OUTSIDE SPIGOT         04/12/2011         29000         164.7           Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300           04/19/2010         .21         39300           07/17/2008         21/2008           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
Well         KITCHEN SINK         01/10/2011         32000         168.8           06/15/2010         .583         33300           04/19/2010         .21         39300           07/17/2008         .21         39300           Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           Well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
06/15/2010   .583   33300						
04/19/2010   .21   39300	vveii	KITCHEN SINK		F02		168.8
12/17/2008   12/17/2008     12/17/2008     12/17/2008     12/17/2008     12/17/2008     12/17/2008     12/17/2009   13   134.4     13/17/2009   13   134.4     13/17/2009						
12/17/2008     12/17/2008				.21	39300	
Well         Kitchen Sink Faucet         10/19/2010         .12         189           Well         Pressure Tank         10/27/2009         .13         134.4           well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
Well         Pressure Tank         10/27/2009         .13         134.4           well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
well         Kitchen Sink - Ann's House         10/27/2009         .27         136.2           Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
Well         Kitchen Sink Faucet         04/19/2009         5.5         199.5           Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1						
Well         Kitchen Sink- Doug and Jo Ar 10/27/2009         < .1         168.5           10/26/2009         .62         124.3						
10/26/2009 .62 124.3						
	Well	Kitchen Sink- Doug and Jo Ar				
well         PRESSURE TANK         10/26/2009         .65         145.5	-					
	well	PRESSURE TANK	10/26/2009		.65	145.5

	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
_	Well	Barn Pressure Tank	04/19/2009		2.7	191.2
_	well	KITCHEN SINK	05/13/2010		1.7	116.9
_			10/26/2009		2	108.3
_			10/26/2009		2.5	80.1
_			10/26/2009		37	-18.9
_			10/26/2009		37	-54.8
_			05/13/2010		50	55.6
_	Spring	Basement at Pressure Tank (			.12	179.8
_	Spring	Basement at Pressure Tank (			.2	159.6
_	Spring	Hose from Spring	07/15/2010		.44	151.8
_	Spring	Basement at Pressure Tank (		< .025	.58	173.4
_	Spring	At Spring	04/19/2009		1.1	182.6
_	Spring	Kitchen Sink	11/08/2011		8.53	
_	Well	Kitchen Sink	03/25/2009		120	-39.8
_			03/22/2011		185	-78
_	Well	Basement at Pressure Tank	12/14/2009		440	-43.8
_			09/21/2008			
_			10/26/2009		.14	114.4
_	well	PRESSURE TANK	10/26/2009		1.6	126.2
	Well	Pressure Tank	06/17/2010		.13	145.8
_	Well	Kitchen Sink	01/13/2011		.16	173.6
	Well	Bathroom Sink	11/30/2009		.41	61
			09/21/2009		1.1	332.1
			09/29/2009		1.1	
_	Well	Basement at Pressure Tank	11/30/2009		1.8	88.3
Ξ	Well	Basement at Pressure Tank	03/25/2010		< .1	129.4
_			02/10/2009		< 7.92	
			05/28/2008			
	Well	Pressure Tank	03/31/2010			
	Well	Kitchen	09/14/2008			
_	Well	Kitchen Sink	05/03/2009		< .1	139
	Well	Inside Faucet	08/05/2011		< 26	
_			02/23/2009		< 7.92	
			08/05/2011			
	Well	Kitchen Sink	05/03/2009		.22	
Ξ	Well	Inside Faucet	08/05/2011		< 26	
_			02/23/2009		< 7.92	
-			07/31/2008			
_			08/05/2011			
-			08/09/2011			
-	Well	Garage Faucet	12/10/2010		3.7	148.7
-	Well		01/24/2010		.11	147.3
_	Well	Keith Murray Before Filter Und			2.8	162.8
_	Well	Keith Murray Kitchen Sink	11/09/2008			
-	Well	Kitchen Sink	08/19/2010		.14	145.8
_	Well	Barn Well Milkhouse Sink	08/19/2010		.31	163.7
_	Well	Inside Faucet	10/14/2011		< 5	
_	Pond	Pond	10/14/2011		< 5	
-	Well	Inside Faucet	10/14/2011		< 5	
_			05/03/2009		.16	
=	Well	LAUNDRY SINK	12/21/2009		5	122.6
-	Well		06/10/2011		35	65.8
-	Well	After Treatment in System Sh			150	149.2
-	Well	After Treatment System	06/07/2011		220	144.9
-	Well	After Treatment	05/04/2011		250	158.1
=	Well	After Treatment System	05/12/2011		320	95.1
-	Well	Before Treatment	06/02/2011		390	162.1
-	Well	Before Treatment at Outside I			620	167.2
-	Well	Before Treatment System	06/07/2011		690	153.9
-	Drilled Well	Before Treatment at Hydrant	06/24/2011		720	143.2
=	Well	Before Treatment System	05/12/2011		740	43.4
-	Well	Before Treatment	05/04/2011		830	155.2
=	Well	Before Treatment System in S	05/17/2011		850	175.1
-	Well		06/30/2011		880	139.9
-	-	2 2	11/18/2009	.023	885	
-	Well	Before Treatment at Hydrant	06/24/2011		910	146.2
=		and the state of t	10/11/2011		950	37.3
=			09/02/2010	.109	969	
-	Well	Before Treatment at Outside I	05/12/2011		1000	103.5
-	Well	Outside Hydrant	03/31/2011		1300	139.4
-	Well	Outside Hydrant	04/26/2011		1300	121.5
=	Well	Outside Hydrant	04/12/2011		1400	152.3
-	Well	OUTSIDE HYDRANT	03/17/2011		1500	160.1
-			09/16/2010	.067	1550	
-	Well	Outside Hydrant	01/20/2011	.001	1600	147.2
-	Well	Before Treatment System	06/10/2011		1600	125.9
	17011	Poloto Treatment System	00/10/2011	I	1000	120.0

water source	aamala laaatian	aamala data	Manaana	Mathana ua l	Orn. 1991
water_source	sample_location	sample_date 11/23/2010	.035	Methane_ug_l 1710	Orp_mv
		11/03/2010	.033	1790	
Well	OUTSIDE HYDRANT OFF OF		.020	1800	102.1
	001010211121111111111111111111111111111	09/29/2010	.075	1840	
		09/21/2010	.022	1860	
		10/13/2010	.156	1860	
Well	Outside Hydrant	12/21/2010		1900	119.3
Well	Outside Hydrant	01/07/2011		1900	127.8
Drilled Well	Spigot	02/17/2011		1900	181
		11/09/2010	.011	1950	
		12/02/2010	.025	2000	
		10/21/2010	.073	2020	
		12/08/2010	.028	2040	
		07/29/2010	.075	2080	
		10/28/2010	.042	2100	
Well	Outside Hydrant	03/03/2011		2200	170.2
Well	Kitchen Sink Faucet	04/27/2010	0.4	2600	118.2
		06/24/2009	< .01	3470	
147 H	16:1 0:15	04/27/2010	< .01	3660	50.0
Well	Kitchen Sink Faucet	08/13/2009	0.4	4800	53.2
) A / II	16:1 0:15	03/23/2009	< .01	5060	
Well	Kitchen Sink Faucet	11/09/2008			
Creek	Burdick Creek Upstream	05/08/2010			
Creek	Burdick Creek Downstream	05/08/2010	.014		
Wall	After Treatment System	05/12/2010	.014		150.0
Well	After Treatment System  Before Treatment at Hydrant	06/02/2011 06/24/2011			159.9 158
Well	Before Treatment at Hydrant	06/24/2011			126.4
Well	Before Treatment at Hydrant	06/24/2011			142.9
Well	Before Treatment at Hydrant	06/24/2011			146.1
Drilled Well	Before Treatment at Hydrant	06/24/2011			124.2
Well		06/24/2011			140.4
Well	Before Treatment at Well	10/18/2011			159.3
Spring	Kitchen Sink	07/20/2010	< .025	1.5	165.8
Well	Bathroom Sink	01/21/2009	< .025	11	100.0
VVCII	Dati 1100111 SITIK	01/26/2009		15.6	
Well	Pressure Tank	10/25/2011		7160	
VVCII	1 1033uic Tarik	01/28/2010	.012	23600	
		05/28/2008	.012	20000	
Well	After Treatment System in Sys			.19	248.1
Well	After treatment system- In sys			.31	55.5
Well	After Treatment System in Sys			.68	169
Well	After treatment system- In sys			1.2	74.8
	Alter deadlient systems in sys				147.5
Well				1.8	147.5
	After Treatment System in Sys	09/30/2011		1.8 2	166.6
Well		09/30/2011 06/29/2011			
Well Well	After Treatment System in System - She	09/30/2011 06/29/2011 07/13/2011		2	166.6
Well Well	After Treatment System in System - She After Treatment System - She After treatmen system- In system	09/30/2011 06/29/2011 07/13/2011 07/27/2011		2 3.5	166.6 149.6
Well Well Well	After Treatment System in Sy: After Treatment System - She After treatmen system- In syst After Treatment System in Sy:	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011		2 3.5 3.6	166.6 149.6 171
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatmen system - In syst After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011		2 3.5 3.6 5.7	166.6 149.6 171 228.3
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatmen system - In syst After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011		2 3.5 3.6 5.7 6 9.3	166.6 149.6 171 228.3 104.4
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatmen system - In syst After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011		2 3.5 3.6 5.7 6 9.3 9.3	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatmen system - In syst After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 09/15/2011		2 3.5 3.6 5.7 6 9.3 9.3 11	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy. After Treatment System in Sy.	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/17/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/10/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/13/2011 09/15/2011 08/17/2011 08/17/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/17/2011 08/17/2011 08/10/2011 04/26/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment system in sys	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/17/2011 08/10/2011 04/26/2011 06/14/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After Treatment System - In syst After Treatment System in Sy. After treatment system - In system In Sy. After treatment system - In system	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2011 08/03/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74	166.6 149.6 171 228.3 104.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatmen system - In syst After Treatment System in Sy After treatment system in sys After treatment system - In sys After treatment system - In sys After Treatment System In Sy After TREATMENT	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 06/07/2011 04/26/2011 06/14/2011 08/03/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system - In sys After treatment System - In sys After Treatment System in Sy After TREATMENT	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 06/07/2011 06/14/2011 06/14/2011 08/03/2011 12/16/2010 03/10/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system - In sys After treatment System In Sy After treatment System - In sys After treatment system - In sys After treatment system - In sys	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 09/15/2011 08/17/2011 08/17/2011 06/07/2011 06/07/2011 08/10/2011 08/10/2011 08/10/2011 08/10/2011 08/10/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment system in sys After Treatment System in Sy After treatment System in Sys After treatment System in Sys After treatment System in Sys After Treatment System in Sys After Treatment System in Sys	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/13/2011 08/17/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2011 08/03/2011 12/16/2010 03/10/2011 02/24/2011 01/06/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After Treatment System - She After treatment System in Sy After treatment system in sys After treatment system in sys After treatment System in Sy After Treatment System in Sy After Treatment System in Sy AFTER TREATMENT After treatment system in sys After treatment system in sys After Treatment System in sys After Treatment System in Sy AFTER TREATMENT After treatment System in sys AFTER TREATMENT SYSTE After treatment System in sys	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2011 08/03/2011 12/16/2010 03/10/2011 01/06/2011 01/06/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 129 123.6 118 124.3 115.4 132.8 154.7 126.6
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - She After treatment System in Sy After treatment system in sys After treatment system- In sys After treatment System In Sy AFTER TREATMENT After treatment system- In sys	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/10/2011 06/14/2011 08/03/2011 03/10/2011 03/10/2011 02/24/2011 01/06/2011 03/24/2011 03/24/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment System in Sy After treatment system in sys After treatment system in syst	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 06/07/2011 06/14/2011 08/03/2011 12/16/2010 03/10/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment system in sys After treatment System in Sy AFTER TREATMENT After treatment system in sys AFTER TREATMENT SYSTE After treatment system in sys After treatment system in syst	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2011 06/14/2011 02/24/2011 01/06/2011 03/24/2011 01/06/2011 03/24/2011 03/24/2011 03/24/2011 03/24/2011 03/2011 03/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 160	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2
Well Well Well Well Well Well Well Well	After Treatment System in System reatment System in System - She After Treatment System - She After Treatment System in System - She After Treatment System in System reatment System reat	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/17/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/07/2011 08/03/2011 12/16/2010 03/10/2011 03/24/2011 11/08/2011 02/03/2011 02/03/2011 02/03/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 140 160 160	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After Treatment System - She After Treatment System in Sy After treatment system in sys After treatment system - In sys After treatment System In Sy AFTER TREATMENT After treatment System - In sys AFTER TREATMENT SYSTE After treatment system - In sys AFTER TREATMENT SYSTE After treatment system in sys After Treatment System - In sys After Treatment System - In sys After Treatment System - In sys After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2010 03/10/2011 12/16/2010 03/10/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 160 160 160 170	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 222.1 128.6 84.2 142.1 136.7
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system- In sys After treatment System- In sys After Treatment System in Sy AFTER TREATMENT After treatment system- In sys After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/10/2011 06/07/2011 04/26/2011 06/14/2010 03/10/2011 02/24/2011 01/06/2011 03/24/2011 01/06/2011 03/24/2011 01/06/2011 03/24/2011 01/06/2011 05/10/2011 05/10/2011 05/10/2011 05/10/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 160 160 160 170 170	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - She After treatment System in Sy After treatment system in sys After treatment system - In sys After treatment System in Sy AFTER TREATMENT After treatment system in sys AFTER TREATMENT SYSTE After treatment system in sys After Treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 06/07/2011 06/14/2011 08/03/2011 12/16/2010 03/10/2011 01/24/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/20/2011 01/20/2011 01/20/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 160 160 160 170 170 180	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1 225.5
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system - In sys After treatment system - In sys After treatment System in Sy AFTER TREATMENT After treatment system in sys After treatment System in Sy	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2011 06/14/2011 02/24/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/05/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/20/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 160 160 160 170 170 180	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1 1225.5
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment system in sys After treatment System in Sy AFTER TREATMENT After treatment System in sys After treatment System in Sy After Treatment	09/30/2011 06/29/2011 07/13/2011 07/27/2011 09/21/2011 05/24/2011 10/05/2011 10/18/2011 08/31/2011 08/31/2011 08/10/2011 08/10/2011 08/10/2011 08/10/2011 06/14/2011 06/14/2011 06/14/2011 06/14/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011 01/20/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 140 140 170 170 170 170 180 190 200	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1 225.5 130.3 162.7
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy. After treatment System In Sys. After treatment System In Sys. After treatment System In Sy.	09/30/2011 06/29/2011 07/13/2011 07/13/2011 07/27/2011 09/21/2011 10/05/2011 10/18/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/17/2011 08/10/2011 06/07/2011 06/07/2011 06/14/2010 03/10/2011 12/16/2010 03/10/2011 11/08/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/06/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011 01/25/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 160 160 160 170 170 180	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1 225.5 130.3 162.7 150.8
Well Well Well Well Well Well Well Well	After Treatment System in Sy After Treatment System - She After treatment system - In syst After Treatment System in Sy After treatment system in sys After treatment system in sys After treatment system in sys After treatment System in Sy AFTER TREATMENT After treatment System in sys After treatment System in Sy After Treatment	09/30/2011 06/29/2011 07/13/2011 07/13/2011 07/27/2011 09/21/2011 10/05/2011 10/18/2011 10/18/2011 08/31/2011 08/31/2011 08/17/2011 08/17/2011 08/10/2011 06/07/2011 04/26/2011 06/14/2010 03/10/2011 02/24/2011 01/06/2011 03/24/2011 01/06/2011 05/10/2011 05/10/2011 05/10/2011 01/20/2011 01/20/2011 01/20/2011		2 3.5 3.6 5.7 6 9.3 9.3 11 14 23 32 40 58 74 80 95 96 130 140 140 140 140 140 140 140 140 140 160 160 170 170 170 180 190 200	166.6 149.6 171 228.3 104.4 317.4 166.6 106.3 146.2 154.7 194.8 144.3 129 123.6 118 124.3 115.4 132.8 154.7 126.6 222.1 128.6 84.2 142.1 136.7 146.1 225.5 130.3 162.7

water source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
Well	after treatment system in syst		mangane	230	162.2
Well	Other (list)	12/01/2011		240	167.3
Well	AFTER TREATMENT SYSTE	04/12/2011		250	161.2
Well	After treatment system- in sys	05/03/2011		260	191.8
Well	After treatment system- In sys	04/19/2011		290	179.9
Well	After treatment system- In sys	05/31/2011		310	151.3
Drilled Well	After treatment system- In sys	03/31/2011		330	155.7
Well	After treatment system- In sys	04/05/2011		330	120
Well	AFTER TREATMENT SYSTE	01/13/2011		340	162
		11/17/2010	.043	347	
Drilled Well	After treatment system- In sys	03/17/2011		360	125.5
Well	AFTER TREATMENT SYSTE	12/09/2010		380	147.2
Well	AFTER TREATMENT	12/02/2010		390	197.5
Well	EFFLUENT FROM VALVE IN	11/20/2010		520	110.7
Well	After Treatment System in Sy	08/24/2011		540	-7
Drilled Well	After treatment system- In sys	02/10/2011		560	160.4
Drilled Well	After treatment system- In sys	02/17/2011		620	174.9
Well	EFFLEUNT FROM VALVE IN	11/23/2010		850	126.9
Well	After Treatment System	11/05/2010		1000	-26.9
	MIDPOINT IN TREATMENT	11/05/2010		4300	
Well	Kitchen Sink	09/21/2009		5400	-285.2
Well	Kitchen Sink	06/20/2009		12000	-242
Well	PRESSURE TANK	10/25/2009		13000	-169.6
Well	Kitchen Sink	07/20/2009		14000	-314.7
Well	Kitchen Sink	05/14/2009		17000	-187.4
Well	Kitchen Sink	08/07/2009		18000	-298.3
Well	Basement Pressure Tank	01/07/2010		18000	-205.7
Well	Basement Pressure Tank	11/24/2009		19000	-206.1
Well	KITCHEN SINK	03/04/2010		20000	-219
Well	KITCHEN SINK	04/15/2010		20000	-224.5
Well	KITCHEN FAUCET	10/26/2010		20000	-224.1
Well	Kitchen Sink	11/24/2009		21000	-221.3
Well	KITCHEN SINK	02/04/2010		21000	-203.8
Well	KITCHEN SINK	08/26/2010		21000	-228.8
Well	KITCHEN SINK	07/13/2010		22000	-246.5
Well	KITCHEN SINK	09/10/2010		22000	111.4
Well	Before Treatment System- Kit	11/05/2010		22000	-202
Well	Kitchen Sink	12/10/2009		24000	-244
well	BASEMENT AT PRESSURE	12/10/2009		24000	-219.5
Well	Kitchen Sink	02/17/2009		25000	-132.8
Well	Kitchen Sink	01/25/2009		26000	
Well	KITCHEN SINK	06/03/2010		26000	-237.6
Well	Before Treatment System	01/20/2011		26000	
Well	VALVE FROM SHED	12/21/2010		< 590	91
		08/13/2008			
Well	Kitchen Sink	10/25/2009			-235.2
Well	Hydrant at Well Head	03/31/2010	< .025	.36	126.5
Pond	Pond	03/31/2010	< .025	1.9	131
well	Kitchen Sink Faucet	07/08/2010		.44	194.3
Well	Kitchen Sink Faucet	03/16/2009		.57	148.7
well	KITCHEN SINK	03/22/2010	< .025	2.1	117
Well	Kitchen Sink Faucet	12/09/2010		-	149
Well	Pressure Tank	02/08/2010		.39	133.8
		08/13/2009		150	45.6
		09/29/2010	< .01	158	
		03/17/2009		503	
Well	Kitchen Sink	01/06/2009		600	
		05/28/2008			
		10/05/2008			
well	Pressure Tank in Basement	12/14/2009		4.3	6.8
Well	PRESSURE TANK	01/21/2010		250	121.3
		02/12/2009		.24	
		01/15/2009		< 7.92	
		10/15/2008			
		12/17/2008	< .01		
Well	Basement Bathroom Sink	01/22/2009		< 7.92	
Well	Kitchen Sink	10/26/2008			
		04/13/2010	< .01	0	
		04/27/2010	.362	0	
		08/24/2010	.01	0	
		08/24/2010	< .01	0	
		09/02/2010	< .01	0	
		09/15/2010	< .01	0	
		09/15/2010	< .0001	0	
Well	AFTER TREATMENT	08/26/2010	< .025	.22	76
well	OUTSIDE SPIGOT - PROVID	03/06/2010		.27	131.7

-	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
/_	well	OUTSIDE SPIGOT - PROVID			.6	149.7
4	Well	AFTER TREATMENT OUTSIDE FAUCET- PROVID	09/02/2010	< .025	.67	143.1
+	Well Well	After Treatment System in Sys		.0066	.68 .71	120.9 197.5
+	well	OUTSIDE SPIGOT - PROVID		.0000	1.7	142.5
+	Well		08/12/2010	< .025	1.7	136.5
+	Well	Kitchen Sink- Provided Water		V .020	2.4	558.7
+	Well	After Treatment System in Sys		.041	2.7	172
1	Well	BEFORE TREATMENT	09/02/2010	< .025	3	153.2
٦	Well	FINAL EFFLUENT (AFTER T	08/06/2010	< .025	10	240.1
			09/08/2010	< .01	12.5	
4			09/21/2010	< .01	15.3	
4	well	OUTSIDE SPIGOT, PROVIDE			17	150.8
4	\A/-II	Defens to store at	07/15/2009	< .01	20.2	455.5
+	Well Well	Before treatment AFTER TREATMENT	08/12/2010 09/09/2010	< .025	21	155.5
+	Well	Before Treatment System in S		< .025 .0117	<u>21</u> 42	150.1 206.1
+	Well	Kitchen Sink	06/24/2009	.0117	52	200.1
+	Well	After Treatment System in Sys		.011	58	168.2
=	Well	Other (list)	10/27/2011	< .025	58	.00.2
7	Well	After Treatment System in Sys		< .025	59	248
	Well	After treatment in system she		.0057	62	185.4
٦			08/18/2010	< .01	65.6	
	Well	After Treatment in System Sh		< .025	66	117.2
_[	Well	Before Treatment System in S	08/10/2011	.007	72	187.9
4	Well	Before Treatment System in S		.0097	75	338.1
4	well	AFTER TREATMENT	05/20/2010	< .025	78	172.4
4	Well	After Treatment	12/16/2010	.0055	79	152.8
+			11/09/2010 08/31/2010	< .01	80.4 80.9	
+	Well	After Treatment System in Sys		.018	81	141
+	Well	Other (list)	11/21/2011	< .025	82	237
+	Well	After Treatment	05/14/2010	₹.020	90	201
+	Well	After treatment in system she		.0065	90	
7	Well	After Treatment In System Sh		.01	96	174.1
T	Well	After Treatment in System Sh		.0087	97	162.2
٦	Well	After Treatment System in Sy	08/24/2011	.014	99	147
	Well	After Treatment	10/13/2010	< .025	110	143.2
4	Well	After Treatment in System Sh		.0088	110	157.2
4	Well	Before Treatment System in S		.014	110	229.9
4	Well	After Treatment in System Sh		.0095	120	187.5
+	Well	After Treatment in System Sh		.0086	120	130.6
+	Well Well	Before Treatment System in Staffer Treatment System in S		.01 .016	120 130	172 146.9
+	Well	Other (list)	12/01/2011	.0075	130	217.8
+	Well		08/26/2010	< .025	140	111.3
+	Well	After treatment	07/13/2011	.01	140	293.7
7	Well	After Treatment System in Sys	11/03/2011	< .025	140	203.3
	Well	After Treatment	05/14/2010		150	
	Well	After Treatment	05/14/2010	< .025	150	
4			06/09/2010	< .01	154	
4	Well	Kitchen Sink	05/14/2009		160	123.3
4	Well	AFTER TREATMENT	09/23/2010	< .025	160	154.9
4	Well	After Treatment in System Sh		.008	160	154.7
+	Well Well	After treatment in system she BEFORE TREATMENT	08/20/2010	< .025	170 200	140.3 109.2
+	Well	After Treatment in System Sh		.0089	200	207.8
+	Well	After Treatment System in		.01	200	267.1
+	Well	After Treatment System in Sy		< .025	210	211.1
Ħ	Well	After treatment in system she		.0044	220	160.6
Ţ	Well	Before Treatment	07/13/2011	.0041	220	157.1
J			10/21/2010	< .01	232	
1	Well	After Treatment System in Sys		.0093	240	172.9
	Well	After treatment in system shee		.0051	260	127.6
4	Well	AFTER TREATMENT	08/20/2010	< .025	270	92.3
4	Well	After treatment in system she		.0057	270	165.8
4	Well	BEFORE TREATMENT	09/10/2010	< .025	280	87.8
4	Well	After Treatment in System Sh		.0095	280	161
+	Well Well	Other (list) After Treatment in System Sh	12/01/2011 05/24/2011	.005	<u>280</u> 290	228.5 140.6
+	Well		07/08/2010	< .025	300	170.8
+	Well	After Treatment in System Sh		.013	300	240.8
+	Well	Kitchen Sink	04/14/2009		311	
1	Well	After treatment in system she		.0066	330	148.1
1	Well	After treatment in system she		.006	330	162.5
J			07/08/2010	< .01	332	
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water_source	sample_location	sample_date	Mangane	Methane_ug_I	Orp_mv
well	BEFORE TREATMENT	07/08/2010	< .025	340	163
Well	After Treatment	12/28/2010	.0047	350	144.8
Well	At Pressure Tank in Water Tre	10/27/2011	< .025	350	
Well	AFTER TREATMENT SYSTE		< .025	380	153.8
Well	Kitchen Sink	07/20/2009		390	150.2
Well	After Treatment in System Sh		.0098	400	81.3
VVCII	Alter Treatment in System on	07/21/2010	< .01	444	01.5
		11/22/2010	< .01	454	
)A/ II	A6				450.0
Well	After treatment in system she	03/31/2011	.0028	470	153.9
Well	AFTER TREATMENT SYSTE		.0033	480	208.2
Well	AFTER TREATMENT	07/22/2010	< .025	490	83.2
Well	After Treatment System in Sy	10/25/2011	< .005	510	184
Well	After Treatment in System Sh	06/29/2011	.011	530	200.7
		07/21/2010	< .01	565	
Well	After Treatment	07/15/2010	< .025	570	
		12/02/2010		578	
Well	After Treatment System in Sy		.015	590	357.8
Well	After Treatment System	07/27/2011	.021	600	181
		12/07/2010	< .01	621	
Well	Kitchen Sink	04/14/2009		640	
Well	Kitchen Sink	09/15/2009		680	79.3
well	AFTER SYSTEM	06/01/2010	< .025	720	137.6
Well	BEFORE TREATMENT	10/08/2010	< .025	720	183.4
Well	After Treatment in System Sh		< .025	810	155.8
******	, and Treatment in Oystelli on	10/12/2010	< .023	819	100.0
M/oII	Kitahan aint		\ .UI		
Well	Kitchen sink	08/13/2009	007	820	400.0
Well	AFTER TREATMENT	11/23/2010	< .025	840	160.2
Well	AFTER TREATMENT	10/01/2010	< .025	880	128.8
		06/02/2010	< .01	896	
		06/24/2010	.027	902	
Well	Before Treatment at Pressure	05/03/2011	.0041	910	218.3
Well	After treatment in Treatment S		.0063	960	178
Well	After treatment	06/10/2010	< .025	1000	147.2
AAGII	Alter treatment				141.2
		10/21/2010	< .01	1020	
		10/28/2010	< .01	1140	
		07/13/2010	< .01	1190	
Well	AFTER TREATMENT	11/20/2010	< .025	1200	157.5
Well	AFTER TREATMENT	12/10/2010	.0052	1200	169.8
Well	Other (list)	12/20/2011		1200	186.4
well	BEFORE TREATMENT	05/14/2010	< .025	1300	
Well	BEFORE TREATMENT	10/13/2010	< .025	1300	155.5
Well					
	After Treatment	11/04/2010	< .025	1300	162.5
Well	After Treatment	12/21/2010		1300	115.5
Well	Before Treatment at Pressure		.0053	1300	228
Well	Before Treatment System in S	08/03/2011	.016	1300	165
		09/08/2010		1410	
		10/01/2009	< .01	1500	
Well	After Treatment System in Sy		.0148	1500	224.2
Well	Before treatment	07/22/2010	< .025	1600	107.7
well	AFTER TREATMENT	07/01/2010	< .025	1700	149.9
Well					
	Pressure Tank	03/24/2011	< .0025	1700	205.9
Well	Before Treatment at Pressure		.0054	1800	171.9
well	Kitchen Sink	06/24/2010	< .025	1900	
Well	Before Treatment System in S		< .025	2000	220.1
<u> </u>		09/21/2010	.057	2020	
		07/15/2009	< .01	2090	
Well	After System Treatment	01/20/2011	.0073	2100	159.9
Well	Holding Tank	04/14/2009		2200	
well	AFTER SYSTEM	06/03/2010	< .025	2200	142.2
Well			~ .020		
	AFTER TREATMENT SYSTE		040	2200	214
Well	Before Treatment in System S		.019	2200	167
Well	Basement	06/24/2009		2300	
Well	Other (list)	12/08/2011	L	2300	160
		06/15/2010	< .01	2380	
Well	After treatment in System She		.0059	2500	164
Well	Pressure Tank Before Treatm		.0091	2500	200.2
Well	Before Treatment System in S		.013	2600	188
Well					
	BEFORE SYSTEM	06/01/2010	< .025	2700	156.9
Well	Before Treatment System in S		.014	2700	201.8
Well	Before Treatment System in S		< .025	2700	227.1
Well	BEFORE TREATMENT	09/23/2010	< .025	2800	187.2
Well	Before Treatment System in S	10/25/2011	.009	2900	193.7
Well	Before Treatment System in S		< .025	2900	282.9
well	HOSE AFTER SYSTEM	05/27/2010	< .025	3000	111.7
Well	AFTER TREATMENT	06/17/2010	< .025	3000	148.3
		05/10/2011	-	3000	124.7
Well	Before Treatment	UJ/ 1U/ZU I I	< .0025	3000	144.1

	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
	Well	Other (list)	11/21/2011	< .025	3000	247.7
_			07/13/2010	< .01	3030	
			04/30/2009		3120	
_			05/27/2010	< .01	3190	
_	Well	Pressure Tank	03/31/2011	.0053	3200	170
_	Well	Other (list)	01/05/2012		3200	165.9
_	Well	Before Treatment	07/15/2010	< .025	3300	
_	Well	After Treatment System in Sys		.0055	3300	176.6
_	Well	Pressure Tank	03/17/2011	.0076	3300	179.9
_	Well	Pressure Tank	04/12/2011	< .0025	3300	223.3
_	Well	After treatment	10/08/2010	< .025	3700	164.2
_	Well	After Treatment System in		.022	3800	239.5
_	well	AFTER SYSTEM	06/14/2010	< .025	4100	145.8
_			11/09/2010	< .01	4190	
_	Well	Before Treatment at Pressure		.013	4300	195.5
_	Well	After treatment in system she		.0072	4600	139.6
_	Well	BEFORE SYSTEM FROM HO		< .025	4800	120.9
_	Well	Before Treatment	06/24/2010	< .025	4800	
_	\A/- II	Defens Tosetos est et Desessor	06/15/2010	< .01	5040	474
_	Well	Before Treatment at Pressure		.0077	5100	174
_	Well	Basement	05/14/2009	205	5200	140.2
_	Well	Before Treatment	11/20/2010	< .025	5200	167.9
_	Well	Pressure Tank	04/05/2011	.0043	5200	150.1
_	M/all	Doggment	03/17/2009		5620	
_	Well	Basement	08/13/2009	040	5700	
_	wall	DEFORE TREATMENT	06/24/2010	.012	5910	160.0
_	well	BEFORE TREATMENT Before Treatment	06/17/2010 10/20/2010	< .025 < .025	6100	162.8
_	Well			< .025	6100	165
_	Well	Basement	07/20/2009	005	6200	150.5
_	well	BEFORE TREATMENT	06/10/2010	< .025	6300	143.9
_	Well	Before Treatment System in S		.019	6400	194.1
_	Well	AFTER TREATMENT	10/20/2010	< .025	6500	172.3
_	\A/- II	December Total	05/27/2010	.012	6670	100.4
_	Well	Pressure Tank	03/10/2011	.0099	6700	163.4
_	Well	Before Treatment System	07/27/2011	.0014	6700	201
_	Well	BEFORE TREATMENT SYST		.0093	6800	100.0
_	Well	BEFORE TREATMENT	10/28/2010	< .025	6900	166.3
_	Well	Before Treatment at Pressure		.0098	6900 7500	160.4
_	Well	Pressure Tank Before Treatm	01/12/2009	.011	7990	92.9
_				. 01	8230	
_	Well	Before Treatment System in S	12/02/2010	< .01 .016	8300	164.1
_	vveii	before Treatment System in S	12/07/2010	< .01	8370	104.1
_	Well	Before Treatment at Pressure		.0095	8400	138.1
-	Well	Before treatment	07/01/2011	< .025	8900	161.9
-	Well	Before Treatment	11/23/2010	< .025	9000	174.6
-	VVCII	before freatment	10/28/2010	< .023	9360	174.0
-	Well	Before Treatment System in S		.022	9600	182
-	Well	Pressure Tank	02/24/2011	.008	9700	167.1
-	Well	Before Treatment	11/12/2010	< .025	10000	171.4
-	Well	Pressure Tank Before Treatm		.006	10000	171.4
-			10/12/2010	.012	10100	. , 0.0
-			07/08/2010	< .01	10700	
-	Well	BEFORE TREATMENT	06/14/2010	< .025	11000	150.5
-	Well	BEFORE TREATMENT SYST		< .025	11000	174.7
-	Well	Before Treatment	12/02/2010		11000	219.1
-	Well	Before Treatment	12/10/2010	.0069	11000	177.2
-	Well	Before Treatment	12/21/2010		11000	123.2
-	Well	Before Treatment System in S		.0057	11000	157.8
Ξ	Well	Before Treatment System in S		.02	11000	267.1
-			06/02/2010	< .01	11100	
			04/30/2009		11800	
-			11/02/2010	< .01	11900	
_	Well	Before Treatment at Pressure	06/14/2011	< .025	12000	173.1
	Well	Basement	09/15/2009		13000	79.3
-	Well	Before treatment	06/03/2010	< .025	13000	149.4
	Well	Before Treatment in System S		.0055	13000	163.8
-	Well	Before treatment in system sh		.006	14000	166.9
		,	01/29/2009		14200	
	Well	Kitchen Sink	02/12/2009		15000	
			10/01/2009	.01	16000	
	Well	Pressure Tank- Before treatm		.006	16000	185.6
_	Well	Before Treatment	10/01/2010	< .025	17000	147.3
	Well	Before Treatment in System S	12/28/2010	.0052	17000	162.8
	Well	BEFORE TREATMENT SYST		.0057	17000	157
_	Well	Before treatment in system sh		.0064	17000	147.3
_						

water_source	sample_location	sample_date	Mangan	Methane_ug_I	Orp_mv
Well	Before Treatment in System S		.0063	18000	1-
Well	Kitchen Sink	01/22/2009		19000	
		11/02/2010		24600	
Well	Holding Tank	04/14/2009		< 7.9	
Well	BEFORE TREATMENT SYST		.0081	< 8700	175.6
		07/17/2008			
Well	Kitchen Sink	11/10/2008			
		11/19/2008			
-		12/16/2008	< .01		
		12/16/2008	1.10		
Well	HOSE OUTSIDE (WELL)	05/10/2010			
Well	Basement before treatment sy				
		07/28/2010	< .01		
-		08/18/2010	< .01		
		09/08/2010	< .01		
Spring	Pipe out of Spring	03/25/2009		.16	202.7
<u> </u>	po out or opg	04/05/2010		< .1	100.2
		02/04/2009		< 7.92	.00.2
Well	Bathroom Sink	02/24/2011		1.7	162
Well	Kitchen Sink	11/09/2009		3.3	243.3
Well	Pressure Tank	11/09/2009	+	4.2	220.8
*****	1 1000uic Turik	10/26/2009	+	15.1	220.0
		05/10/2010	+	< 7.92	
Well	Kitchen Sink After Treatment	05/10/2010	+	.55	115.2
Well	Kitchen Sink After Treatment		+	1.1	142
Well	After RO	06/14/2011	+	1.2	142
Well	Kitchen Sink After Treatment		+	1.2	170.1
Well	Kitchen Sink After RO System		+	1.2	218.8
	Pressure Tank in Shed Before	06/17/2011	_		
Well	Kitchen Sink After RO Treatm		_	1.3	139.4
			_	1.3	170
Well	Kitchen Sink After RO Treatm		_	1.3	279.1
Well	Kitchen Sink After Treatment			1.4	92.8
Well	Kitchen Sink After Treatment			1.5	103.1
Well	Kitchen Sink After RO Treatm			1.5	186.9
Well	Kitchen Sink After Treatment			1.6	139
Well	Kitchen Sink After Treatment			1.6	239.3
Well	Kitchen Sink After RO Treatm			1.6	214
Well	Kitchen Sink After Treatment			1.7	130.8
Well	Kitchen Sink After RO Treatm			1.7	259.4
Well	After RO	02/17/2011		1.8	156.8
Well	Kitchen Sink After RO System			1.8	215
Well	RO System Kitchen Sink	03/03/2011		1.9	132.1
Well	RO Kitchen	03/24/2011		1.9	171.4
Well	Kitchen Sink After RO Treatm			1.9	198
Well	Kitchen Sink After RO Treatm			1.9	180
Well	RO Kitchen Sink	02/24/2011		2	104.1
Well	Kitchen Sink After Treatment			2	167.1
Well	After RO Treatment System a			2	223.7
Well	Kitchen Sink After Treatment			2.1	124.4
Well	Kitchen Sink After Treatment			2.1	245.2
Well	Kitchen Sink After Treatment			2.4	136
Well	Kitchen Sink After RO Treatm			2.5	196
Well	Kitchen Sink After Treatment			3	127
Well	Kitchen Sink After Treatment			3	157
Well	After RO System	02/03/2011		3.1	107.9
Well	Kitchen Sink After RO Treatm			3.1	256.8
Well	RO Faucet	12/21/2010		3.4	83.1
Well	Kitchen Sink After RO Treatm			3.7	233.1
Well	Kitchen Sink After Treatment			4	248.6
Well		05/24/2011		4.2	143
Well	Kitchen Sink After Treatment	07/27/2011		4.4	197
Well	After RO	01/27/2011		4.5	110
Well		07/13/2011		5.3	167.7
Well	Kitchen Sink After Treatment			5.5	170.8
Well	Kitchen Sink After Treatment	06/14/2011		6.5	138.7
Well	After RO Treatment System a			6.8	200
Well	After RO Treatment System in			6.8	217
Well	Kitchen Sink After Treatment	06/29/2011		7.1	169
Well	RO System	12/09/2010		7.3	119.3
Well	Kitchen RO System	01/20/2011		7.3	118.4
Well		06/21/2011		7.3	82.2
Well	After Treatment System in Kit			7.8	219.5
Well	After Treatment System Kitch			9.6	133.1
Well	After RO Treatment System in			9.6	248
	After RO Treatment System in Kitchen Sink After Treatment			9.6 10 11	248 150.7 189.5

I	Innuals Innation			Mathana	0
water_source Well	sample_location After Treatment System	sample_date 02/17/2011	iviangane	Methane_ug_l 13	Orp_mv 155.5
Well		05/03/2011		13	185.7
Well	After Treatment System at Kit			13	211.6
Well	After Reverse Osmosis	12/01/2011		13	219.6
Well	After Treatment System	12/09/2010		14	162.1
Well	RO System	01/13/2011		14	126.6
Well	Kitchen Sink After Treatment RO System - Kitchen Sink	08/03/2011 12/16/2010		14 16	148 117.1
Well		04/26/2011		16	128.3
Well	After RO Treatment System in			16	205.1
Well	Kitchen Sink After Treatment	10/05/2011		17	275
Well	After Reverse Osmosis	11/21/2011		18	204.4
Well		09/15/2011		20	214.9
Well	Kitchen Sink After Treatment . RO System Kitchen Sink	04/19/2011 12/28/2010		21 22	192 111.3
Well	Kitchen Sink RO System	01/06/2011		24	117.6
Well	,	01/13/2011		24	171.7
Well	Kitchen Sink After Treatment	10/11/2011		26	180
Well	Kitchen Sink After Treatment	07/06/2011		28	137.6
Well	After RO	03/31/2011		31	161.6
Well	Pressure Tank in Shed Before			31	193.7
Well	Kitchen Sink After Treatment			33	124.5
Well	Kitchen Sink After Treatment			36	180.6
Well	Kitchen Sink After Treatment Kitchen Sink After Treatment			36 40	148.7 154.4
Well	Kitchen Sink Faucet	11/21/2011		41	239
Well	Kitchen Sink Faucet	12/01/2011		42	231.2
Well		01/06/2011		43	170.9
Well	Kitchen After Treatment Syste	01/20/2011		44	150.6
Well	RO System	12/02/2010		48	190.9
Well	Kitchen Sink After Treatment			48	366
Well	Kitchen Sink After Treatment			49	149.9
Well	After Treatment System in Kit Kitchen Sink Final Effluent	12/02/2010		<u>49</u> 51	255.3 204.7
Well		05/31/2011		51	146
Well	Kitchen Sink After Treatment			54	186
Well	After Treatment System at Kit			54	201.3
Well	Kitchen Sink After Treatment	04/26/2011		55	159.2
Well	Kitchen Sink After Treatment			57	125.4
Well	After Treatment System in Kit			75	221.6
Well	Kitchen Sink After Treatment			78	140.9
Well	Effluent from Kitchen Faucet Kitchen Sink After Treatment	11/20/2010		86 87	151.7 238
Well	Effluent from Kitchen Faucet	11/23/2010		93	150.2
Well	Effluent Kitchen Faucet	11/01/2010		110	148
Well	Effluent from Kitchen	12/21/2010		120	113
Well	Kitchen Sink After Treatment			130	177.9
Well	Kitchen Sink After Treatment			130	210
Well	Kitchen Sink After Treatment			140	164.7
Well	RO Faucet Kitchen Sink After Treatment	11/23/2010		150 150	113.8 145.3
Well				170	156
Well	Kitchen Sink After Treatment Effluent	10/02/2010	< .025	290	132.7
Well	RO Faucet	11/20/2010		410	85.3
Well	BEFORE TREATMENT SYST			1100	
Well	Influent at Hydrant	11/01/2010		2500	121.7
Well	Midpoint After 1st Tank Before			2900	103.4
Well	Before Treatment System in S			4100	-37
Well	Before Treatment System at F Before Treatment System in S			<u>4400</u> 4500	108.8 -67
Well	Before Treatment System in S			4800	-67
Well	Pressure Tank in Shed Before			4900	111.2
Well	Before Treatment System in S			4900	-7.2
Well	Before Treatment System in S	08/10/2011		5100	13.7
Well	Pressure Tank in Shed Before			5500	74.5
Well	Pressure Tank in Shed Before			5900	29.7
Well	Before Treatment System in S			6200	4.9
Well	Pressure Tank in Shed Before			6600	-64
Well	Pressure Tank in Shed Before Before Treatment System in S			6700 6800	141.4 114
Well	Before Treatment Pressure Ta			7200	-21
Well	Pressure Tank in Shed Before			7200	175.2
Well	Pressure Tank in Shed Before	04/12/2011		7400	136.2
Well	Pressure Tank in Shed Before	06/21/2011		7500	-76.4
Well	Pressure Tank in Shed Before			7500	239.5
Well	At Pressure Tank in Water Tre	12/01/2011		7600	141.3

	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
_	Well	Before Treatment System in S	08/03/2011		7700	-26
_	Well	At Pressure Tank in Water Tre			7900	145.1
_	Well	Before Treatment System in S			8000	51
_	Well	Pressure Tank in Shed Before			8100	175.5
_	Well	Before Treatment System in S			8100	122.6
_	Well	Before Treatment System Pre			8400	95.5
_	Well	Before Treatment System at F			8500	126.8
_	Well	Pressure Tank in Shed Before			8600	81.3
_	Well	Before Treatment System in S			8600	173.1
_	Well	Before Treatment System in S			8600	36.2
_	Well	Before Treatment System in S			8600	2
_	Well	Before Treatment System in S			8600	69.1
_	Well	Before Treatment System in S			8700	5.3
_	Well	Before Treatment System in S			8800	-30.1
_	Tank	Kitchen Sink Water Provided			9400	103.4
_	Well	Before Treatment System in S			9500	-16.5
_	Well	Pressure Tank in Shed Before			9600	151.6
_	Well	Pressure Tank in Shed Before			9700	17.5
_	Well	Before Treatment System in S		.=.	11000	280.1
_			08/18/2010	.076	11900	
_	Well	Kitchen Sink	09/10/2010	.065	16000	23.3
_		-	11/24/2009	.07	18000	
_	Well	Influent	10/02/2010	.063	18000	-32.1
_	Well	KITCHEN SINK	01/05/2010		23000	144.9
_			07/13/2010	074	23000	-162.1
_			12/21/2009	.074	29100	111.6
_			04/12/2011			141.3
_	<b>147</b> II	·	04/08/2009		.55	199.7
_	Well	Pressure Tank	08/30/2010		.12	179.5
_	Well	Hand Dug Well	10/26/2010		.12	198.6
_	Spring	Kitchen Sink Faucet	11/30/2009		.15	127.6
_	Spring	Kitchen Sink Faucet	03/25/2009		.18	264.1
_	spring	Spring House	11/30/2009		1.2	123.9
_	Spring	Water Well	06/16/2008			
_	Spring	Kitchen	09/19/2008			
_	Spring	Unknown	10/16/2008			
_	Spring	KITCHEN SINK	12/16/2009		< .1	196.6
_	Well	Old Dug Well - Canteen	06/24/2009		.4	162.9
_	Well	Kitchen Sink	06/04/2010		20	85
_	Well	Kitchen Sink	06/24/2009		27	241.3
_	Well	Basement Sink	02/01/2010		3.5	159.8
_	Well	Kitchen Sink	11/23/2009		6.8	103.5
_	Well	Basement at Pressure Tank	11/23/2009		12	125.7
_	well	BASEMENT AT PRESSURE			.11	194
_			11/18/2010	< .01	0	
_	Well	Kitchen Sink	01/25/2009		.37	
_	1A/ II	10: 1	08/07/2009		.92	00.4
_	Well	Kitchen Sink	02/17/2009		1.4	88.4
_			08/13/2008			
_	14/-11	Kitabaa Cial	10/26/2009		4.4	4.40.7
_	Well	Kitchen Sink	09/10/2010		.14	142.7
_	Well	Kitchen Sink	12/14/2010	. 005	.15	153.2
_	Well	Pressure Tank	04/01/2010	< .025	.33	141.1
_	Lake	Lake	04/01/2010	.081	4.4	112
_	Pond	Procesure Torols	09/10/2010		15	139.6
_	Well	Pressure Tank	08/19/2010		.38	111.4
_	Well	Pressure Tank	01/06/2011		1 5	107 5
_	Well	Basement - Before System	02/26/2009		1.5	107.5
_	Well	Pressure Tank	01/24/2010		1.5	104.5
_	Well Well	Kitchen Sink- After Softener Pressure Tank	11/09/2008 11/06/2010		001	10E E
_				. 005	.091	195.5
_	well	Pressure Tank	03/18/2010	< .025	35	151.2
_	Well	Kitchen Sink Faucet	11/05/2009 11/05/2009		84	142.2
_	Well Well	OUTSIDE FAUCET Kitchen Sink	01/21/2010		<u>94</u> .52	141.4 163.2
_	Tank		06/17/2010		.14	175.2
_	Tank	KITCHEN SINK-PROVIDED V			.14	175.2
_	Tank	KITCHEN SINK-PROVIDED			.17	194.4
_	Tank	KITCHEN SINK - PROVIDED			.23	234.7
-	Tank	PROVIDED WATER AT KITO			.26	210.4
_	Tank	KITCHEN SINK-PROVIDED V			.34	173.6
_	Tank	KITCHEN SINK-PROVIDED V			.4	199.3
-	Tank	KITCHEN SINK-PROVIDED \			1.1	207.8
_	Tank	KITCHEN SINK - PROVIDED			1.1	215.4
-	Tank	KITCHEN SINK - PROVIDED			1.2	195
_	Tank	KITCHEN SINK PROVIDED			1.4	181.9
_	Ialik	INTI OFFER SHAN EKOVIDED V	UJIZJIZUIU		1.7	101.3

	nanu_c	owner		
Ex	. 6		Personal	Privcy-

Valet   Sample   Joston   Sample date   Mangane Methane, up   1   Orp. my   Tank   KITCHEN SINK - PROVIDED 07782/2010   2.8   152.9   Well   Kitchen Sink Faucet   0614/2009   12000   237.2   Well   Kitchen Sink Faucet   0614/2009   15000   34.2   Well   Kitchen Sink Faucet   0714/2009   15000   149.1   Well   Kitchen Sink Faucet   0714/2009   15000   149.1   Well   Kitchen Sink Faucet   0712/2010   0.57   18400   Well   Kitchen Sink Faucet   0712/2010   0.57   27400   0.64   9.8   Well   0.0   0.64   9.8   17021   0.65   2.0000   -84.9   Well   0.0							0
Well   Kitchen Sink Faucet   09/14/2009   12000   2237.2		water_source	sample_location				Orp_mv
Well   Kitchen Sink Faucet   06/14/2009   15000   94.2   Well   Kitchen Sink Faucet   05/14/2009   15000   149.1   Well   Kitchen Sink Faucet   05/14/2009   15000   149.1   Well   Kitchen Sink Faucet   07/25/2009   17000   Well   Outside Faucet   07/25/2010   057   18400   Well   Kitchen Sink Faucet   07/25/2009   23000   64.9   Well   Kitchen Sink Faucet   07/25/2009   23000   64.9   Well   Kitchen Sink Faucet   07/25/2009   066   24700   Well   Outside Faucet   08/16/2010   051   25400   Well   Outside Faucet   08/16/2010   051   25400   Well   Outside Faucet   08/16/2010   063   26500   Well   Outside Faucet   08/13/2011   26100   07/20/2010   067   27600   Well   Outside Faucet   08/13/2009   28300   Well   Michen Sink Faucet   07/20/2009   28300   11/25/2010   065   31000   Well   FRESSURE TANK   10/29/2009   32000   -195.1   Well   Kitchen Sink Faucet   07/20/2009   34000   -276.6   Well   Kitchen Sink Faucet   07/20/2009   34000   -276.6   Well   Kitchen Sink Faucet   08/07/2009   37000   -222.4   Well   Kitchen Sink Faucet   08/07/2009   37000   -222.4   Well   Kitchen Sink Faucet   08/07/2009   37000   -222.4   Well   Kitchen Sink Faucet   08/07/2009   37000   -223.1   12/28/2010   076   39600   37000   -223.1   Well   Alter-Treatment Shed   08/37/2011   1.9   190.1   Well   Alter-Treatment Shed   08/37/2011   3.6   121.1   Well   After-Treatment Shed   08/37/2011   3.6   121.1   Well   After-Treatment Shed   08/37/2011   3.7   139.1   Well   After-Treatment Shed   08/37/2011   3.9   134.4   Well   After-Treatment Shed   08/37/2011   3.9   134.9   Well   After-Treatment Shed   08/37/2011   3.9   134.9   Well   After-Treatment Shed   08/37/2011   3.9   134.9   Well   After-Treatment System   No/37/2011   3.9   134.9   Well   After-Treatment System   No/37/2011   3.9   3.13.1	-	Tank	KITCHEN SINK - PROVIDED				152.9
Weil   Kitchen Sink Faucet   02/17/2009   15000   94.2   Weil   Kitchen Sink Faucet   07/25/2009   17000   149.1   Weil   Kitchen Sink Faucet   07/25/2009   17000   149.1   Weil   Country   167/2010   167/20	-	Well	Kitchen Sink Faucet		.002		-237.2
Well   Kitchen Sink Faucet   01/25/2009   17000   17000   Well   Outside Faucet   07/20/2010   057   14000   Well   Kitchen Sink Faucet   07/20/2019   23000   -64.9   Well   Kitchen Sink Faucet   07/20/2019   23000   -64.9   Well   Outside Faucet   08/16/2010   066   24700   Well   Outside Faucet   08/17/2011   26100   Well   Outside Faucet   08/17/2011   26100   Well   Outside Faucet   08/17/2011   26100   Well   Outside Faucet   08/18/2010   063   25500   Well   Mel   09/30/2010   057   27600   Well   09/30/2010   057   27600   Well   Well   09/30/2010   069   31000   Well   Well	-						
Well   Cutside Faucet   1072/2/2016   23000   -64.9							-149.1
Well   Outside Faucet   07/20/2011   19300   64.9	_	Well	Kitchen Sink Faucet				
Well   Kitchen Sink Faucet   0722/2009   23000   64.9	_	Mall	Outside Fauset		.057		
Well	-						-64 0
Well   Outside Faucet   08/11/2011   051   25400	-	vveii	Ritcheri Sirik i aucet				-04.3
10/19/2010	-						
NOT INDICATED		Well	Outside Faucet	08/11/2011		26100	
NOT INDICATED	_						
1108/2010   0.65   31000	_		NOT INDIOATED				
Well   PRESSURE TANK   10/29/2009   32000   -195.1	_		NOT INDICATED				
Well   PRESSURE TANK   10/29/2009   32000   -195.5	-						
Well   Kitchen Sink Faucet   07/20/2009   34000   275.6	-	well	PRESSURE TANK		.005		-195.1
Well   Kitchen Sink Faucet   08/07/2009   34000   272.6 6   Well   Kitchen Sink Faucet   08/07/2009   37000   222.4   Well   Kitchen Sink Faucet   10/29/2009   39000   213.1	-						
Well   At Spring House   10/29/2009   39000   213.1		Well	Kitchen Sink Faucet			34000	
12/08/2010   076   39900							
Well   At Spring House   03/16/2010   1.9   190.1	_	Well	Kitchen Sink Faucet		070		-213.1
Well	_				.076	39600	
Pond	_	Well	At Spring House			1 0	100 1
Well	-						
Well	-						
Well	-						
Well         After-Treatment Shed         05/24/2011         26         87.2           Well         Effluent from Valve in Shed         03/24/2011         30         133.5           Well         After Treatment in System Sh 07/06/2011         37         190.1           Well         After Treatment in System Sh 01/10/2011         40         113.4           Well         After Treatment in System Sh 01/06/2011         49         134.9           Well         After Treatment in treatment shed 04/05/2011         49         94.6           Well         After Treatment in Shed 05/17/2011         50         134.1           Well         After Treatment Shed 05/17/2011         50         134.1           Well         After Treatment Shed 05/17/2011         51         149.3           Well         After Treatment Shed 04/05/2011         72         205.3           Well         After Treatment Shed 04/26/2011         73         157.9           Well         After Treatment Shed 04/26/2011         73         157.9           Well         After Treatment Shed 05/30/2011         73         133.1           Well         After Treatment Shed 05/30/2011         73         143.1           Well         After Treatment System in Sylon/30/2011         85<			,			14	98.3
Well		Well	After- Treatment shed	05/10/2011		26	63.6
Well	_						
Well	_						
Well	_						190.1
Well	-						112 /
Well	-						
Well	-						
Well	-						
Well         In Treatment System Shed Af 12/01/2011         72         205.3           Well         After- Treatment Shed         04/26/2011         73         157.9           Well         After- Treatment Shed         05/03/2011         73         186.4           Well         After Treatment System in Sy 10/05/2011         73         313.1           Well         After Treatment in System Sh 03/03/2011         83         149.1           Well         After Treatment in System Sh 03/03/2011         85         135.1           Well         AFTER TREATMENT IN SYS 10/20/2011         87         145.3           Well         After Treatment Shed         11/03/2011         94         260           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         After Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         After Treatment System in Sy 09/07/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2011         120         228.1           Well         After Trea							
Well         After-Treatment Shed         04/26/2011         73         157.9           Well         After-Treatment Shed         05/03/2011         73         186.4           Well         After Treatment System in Sy 10/05/2011         73         313.1           Well         After Treatment in System Sh 03/17/2011         83         149.1           Well         After Treatment in System Sh 03/03/2011         85         135.1           Well         AFTER TREATMENT IN SYS 01/20/2011         87         145.3           Well         After Treatment Shed         11/03/2011         94         260           Well         After Treatment Shed         11/03/2011         94         260           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed 4f 11/21/2011         97         177.6           Well         After Treatment System Shed 4f 11/21/2011         97         177.6           Well         After Treatment System in Sy 09/07/27/2011         110         70.2           Well         After Treatment System in Sy 09/07/27/2011         110         275.2           Well         After Treatment System in Sy 09/07/2011         120         223.3           Well <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	_						
Well         After Treatment System in Sy 10/05/2011         73         186.4           Well         After Treatment System in Sy 10/05/2011         73         313.1           Well         After Treatment in System Sh 03/17/2011         83         149.1           Well         After Treatment in System Sh 03/03/2011         85         135.1           Well         AFTER TREATMENT IN SYS 01/20/2011         87         145.3           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment in System Shed 22/10/2011         100         159.7           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System Mol/2011         120         203           Well         After-Treatment System Mol/2011         120 <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_						
Well	_						
Well         After Treatment in System Sh   03/17/2011         83         149.1           Well         After Treatment in System Sh   03/03/2011         85         135.1           Well         AFTER TREATMENT IN SYS 01/20/2011         87         145.3           Well         After Treatment Shed         11/03/2011         94         260           Well         After Treatment Shed         11/03/2011         94         260           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment System Shed Af 11/21/2011         100         159.7           Well         After Treatment System in Sy 09/07/2011         100         70.2           Well         In system shed- after treatmel 07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System 08/10/2011         120         228.1           Well         After Treatment Shed 10/25/2011         120         228.1           Well         After System Shed 10/18/2011         130         142.9           Well         After Treatment Shed 06/14/2011	-						
Well         After Treatment in System Sh 03/03/2011         85         135.1           Well         AFTER TREATMENT IN SYS 01/20/2011         87         145.3           Well         After Treatment Shed         11/03/2011         94         260           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment System Shed 02/10/2011         100         159.7           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         In system shed- after treatmel 07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2010         120         213.3           Well         After Treatment System in Sy 09/07/2011         120         228.1           Well         After Treatment System in Mol/25/2011         120         223.3           Well         After Treatment Shed         10/18/2011         130         142.9           Well         After Treatment Shed	-						
Well         AFTER TREATMENT IN SYS 01/20/2011         87         145.3           Well         After- Treatment Shed         11/03/2011         94         260           Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed Aff 11/21/2011         97         177.6           Well         After Treatment System Shed Aff 11/21/2011         100         159.7           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         In system shed after treatme(07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2011         120         213.3           Well         After Treatment System 08/10/2011         120         223.3           Well         After-Treatment System 08/10/2011         120         228.1           Well         After-System Shed 10/18/2011         130         142.9           Well         After Treatment Shed 0/18/2011         140         128.9           Well         After Treatment Shed 11/08/2011         140 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
Well         AFTER TREATMENT IN SYS 12/28/2010         96         130.4           Well         In Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment in System Sh 02/10/2011         100         159.7           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         In system shed- after treatme 07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2010         120         213.3           Well         After Treatment System 08/10/2011         120         228.1           Well         After Treatment Shed 10/25/2011         120         203           Well         After-Treatment Shed 10/18/2011         130         142.9           Well         After Treatment Shed 10/18/2011         140         128.9           Well         After Treatment Shed 06/14/2010         140         115.7           Well         After Treatment Shed 11/08/2011         140         115.7           Well         After Treatment Shed 11/10/2011         140         132.7           Well         After Treatment System in Syst 11/17/2011         150	-						
Well         In Treatment System Shed Af 11/21/2011         97         177.6           Well         After Treatment in System Sh 02/10/2011         100         159.7           Well         After Treatment System in Sy 09/2011         100         70.2           Well         After Treatment System in Sy 09/07/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         AFTER TREATMENT         12/02/2010         120         213.3           Well         After Treatment System         08/10/2011         120         228.1           Well         After-Treatment Shed         10/25/2011         120         203           Well         After-Treatment Shed         10/18/2011         130         142.9           Well         After-System Shed         10/18/2011         140         128.9           Well         After Treatment in Treatment 04/19/2010         140         128.9           Well         After Treatment Shed         06/14/2011         140         115.7           Well         After Treatment Shed         11/08/2011         140         115.7           Well         After treatment in system in syst 11/17/2011         140         132.7							
Well         After Treatment in System Sh 02/10/2011         100         159.7           Well         After Treatment System in Sy 09/28/2011         100         70.2           Well         In system shed- after treatmel 07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         After Treatment System in Sy 09/07/2010         120         213.3           Well         After Treatment System 08/10/2011         120         228.1           Well         After Treatment Shed 10/25/2011         120         203           Well         After-Treatment Shed 10/18/2011         130         142.9           Well         After Treatment Shed 12/2010         140         128.9           Well         After Treatment in Treatment 04/19/2011         140         173.6           Well         After Treatment Shed 06/14/2011         140         115.7           Well         After-Treatment Shed 11/08/2011         140         132.7           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After Treatment Shed 06/21/2011         150         142.7           Well         After Treatment System in Sy 08/17/2011         150	_						
Well         After Treatment System in Sy         09/28/2011         100         70.2           Well         In system shed- after treatmel         07/27/2011         110         159           Well         After Treatment System in Sy         09/07/2011         110         275.2           Well         AFTER TREATMENT         12/02/2010         120         213.3           Well         After Treatment System         08/10/2011         120         228.1           Well         After Treatment Shed         10/25/2011         120         203           Well         After-Treatment Shed         10/18/2011         130         142.9           Well         After-System Shed         10/18/2011         140         128.9           Well         After Treatment in Treatment 12/21/2010         140         128.9           Well         After Treatment Shed         06/14/2011         140         173.6           Well         After-Treatment Shed         06/14/2011         140         115.7           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After treatment Shed         06/21/2011         150         142.7           Well         After Treatment System in Sy 08/17/2011	_						
Well         In system shed- after treatmen 07/27/2011         110         159           Well         After Treatment System in Sy 09/07/2011         110         275.2           Well         AFTER TREATMENT         12/02/2010         120         213.3           Well         After Treatment System         08/10/2011         120         228.1           Well         After-Treatment Shed         10/25/2011         120         203           Well         After-System Shed         10/18/2011         130         142.9           Well         After-System Shed         10/18/2010         140         128.9           Well         After Treatment in Treatment 04/19/2010         140         128.9           Well         After Treatment Shed         06/14/2011         140         173.6           Well         After Treatment Shed         11/08/2011         140         115.7           Well         After Treatment System in syst 11/17/2011         140         132.7           Well         After treatment system in syst 11/17/2011         150         142.7           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140	-		-				
Well         After Treatment System in Sy         09/07/2011         110         275.2           Well         AFTER TREATMENT         12/02/2010         120         213.3           Well         After Treatment System         08/10/2011         120         228.1           Well         After-Treatment Shed         10/25/2011         120         203           Well         After-Treatment Shed         10/18/2011         130         142.9           Well         After-Treatment Shed         10/18/2011         140         128.9           Well         After Treatment in Treatment O4/19/2011         140         128.9           Well         After Treatment Shed         06/14/2011         140         173.6           Well         After-Treatment Shed         10/18/2011         140         115.7           Well         After-Treatment Shed         11/08/2011         140         115.7           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After Treatment System in Syst 08/21/2011         150         142.7           Well         After Treatment System in Sys 08/24/2011         150         112.1           Well         After Treatment System in Sys 08/24/2011         150	-						
Well         AFTER TREATMENT         12/02/2010         120         213.3           Well         After Treatment System         08/10/2011         120         228.1           Well         After-Treatment Shed         10/25/2011         120         203           Well         After-Treatment Shed         10/18/2011         130         142.9           Well         EFFLUENT FROM VALVE IN 12/21/2010         140         128.9           Well         After Treatment in Treatment 04/19/2011         140         173.6           Well         After Treatment Shed         06/14/2011         140         115.7           Well         After-Treatment Shed         11/08/2011         140         156.9           Well         After Treatment System in syst 11/17/2011         140         132.7           Well         After treatment in system she 03/31/2011         150         142.7           Well         After Treatment System in Sy 08/17/2011         150         16.1           Well         After Treatment System in Sy 08/24/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment Shed         10/11/2011         150         149.8	-						
Well         After-Treatment Shed         10/25/2011         120         203           Well         After- System Shed         10/18/2011         130         142.9           Well         EFFLUENT FROM VALVE IN 12/21/2010         140         128.9           Well         After Treatment in Treatment 04/19/2011         140         173.6           Well         After- Treatment Shed         06/14/2011         140         115.7           Well         After- Treatment Shed         11/08/2011         140         156.9           Well         After Treatment Shed         11/08/2011         140         132.7           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After treatment in system she 03/31/2011         150         142.7           Well         After Treatment System in Sy 08/17/2011         150         16.1           Well         After Treatment System in Sy 08/24/2011         150         112.1           Well         After Treatment System in Sy 08/17/2011         150         140           Well         After Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         150         149.8							
Well         After- System Shed         10/18/2011         130         142.9           Well         EFFLUENT FROM VALVE IN 12/21/2010         140         128.9           Well         After Treatment In Treatment 04/19/2011         140         173.6           Well         After- Treatment Shed         06/14/2011         140         115.7           Well         After- Treatment Shed         11/08/2011         140         156.9           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After treatment system in syst 11/17/2011         150         142.7           Well         After Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System in Sy 08/24/2011         150         90.8           Well         After Treatment System in Sy 08/31/2011         150         90.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/20	_		After Treatment System	08/10/2011		120	228.1
Well         EFFLUENT FROM VALVE IN 12/21/2010         140         128.9           Well         After Treatment in Treatment 04/19/2011         140         173.6           Well         After Treatment Shed         06/14/2011         140         115.7           Well         After- Treatment Shed         11/08/2011         140         156.9           Well         After treatment system in syst 11/17/2011         140         132.7           Well         After treatment system in syst 11/17/2011         150         142.7           Well         After Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System in Sy 08/24/2011         150         90.8           Well         After Treatment System in Sy 08/31/2011         150         90.8           Well         After Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Well         After Treatment in Treatment         04/19/2011         140         173.6           Well         After- Treatment Shed         06/14/2011         140         115.7           Well         After- Treatment Shed         11/08/2011         140         156.9           Well         after treatment system in syst 11/17/2011         140         132.7           Well         After treatment in system she 03/31/2011         150         142.7           Well         After- Treatment System in Sy 08/21/2011         150         16.1           Well         After Treatment System in Sy 08/24/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System on Sy 08/24/2011         150         90.8           Well         After Treatment Shed         10/11/2011         150         90.8           Well         After Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment of 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in System Sh 01/27/2011         170         65 <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	_						
Well         After- Treatment Shed         06/14/2011         140         115.7           Well         After- Treatment Shed         11/08/2011         140         156.9           Well         after treatment system in syst 11/17/2011         140         132.7           Well         After treatment system she 03/31/2011         150         142.7           Well         After- Treatment Shed 06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System in Sy 08/31/2011         150         90.8           Well         After- Treatment Shed 10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	_						
Well         After- Treatment Shed         11/08/2011         140         156.9           Well         after treatment system in syst 11/17/2011         140         132.7           Well         After treatment in system she 03/31/2011         150         142.7           Well         After- Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System in Sy 08/31/2011         150         90.8           Well         After- Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	_						
Well         after treatment system in syst 11/17/2011         140         132.7           Well         After treatment in system she 03/31/2011         150         142.7           Well         After Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System 08/31/2011         150         90.8           Well         After Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/2011         170         127.6           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	-						
Well         After treatment in system she 03/31/2011         150         142.7           Well         After-Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy 08/17/2011         150         112.1           Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System 08/31/2011         150         90.8           Well         After-Treatment Shed 10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/2011         170         127.6           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	-						
Well         After-Treatment Shed         06/21/2011         150         16.1           Well         After Treatment System in Sy/08/17/2011         150         112.1           Well         After Treatment System in Sy/08/24/2011         150         140           Well         After Treatment System         08/31/2011         150         90.8           Well         After-Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	-						
Well         After Treatment System in Sy 08/24/2011         150         140           Well         After Treatment System         08/31/2011         150         90.8           Well         After- Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	_	Well	After- Treatment Shed	06/21/2011		150	16.1
Well         After Treatment System         08/31/2011         150         90.8           Well         After-Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3							
Well         After-Treatment Shed         10/11/2011         150         149.8           Well         After Treatment in Treatment 07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/2011         170         127.6           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	_						
Well         After Treatment in Treatment         07/20/2011         160         125           Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/2011         170         127.6           Well         After Treatment System in Syl 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	_						
Well         After Treatment in System Sh 02/17/2011         170         131.8           06/29/2011         170         127.6           Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system Sh 04/12/2011         190         141.3	-						
06/29/2011   170   127.6	-						
Well         After Treatment System in Sy 09/15/2011         170         65           Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	-	******	, ato, frounding in dysteill di				
Well         After Treatment in System Sh 01/27/2011         190         201           Well         After treatment in system she 04/12/2011         190         141.3	-	Well	After Treatment System in Sys				
Well After treatment in system she 04/12/2011 190 141.3	-		After Treatment in System Sh	01/27/2011			
Well   After Treatment System in Sy 08/03/2011   190   90		Well					
		Well	After Treatment System in System	08/03/2011		190	90

water_source			langane	Methane_ug_I	Orp_mv
Well	After Treatment in System Sh			210	157.2
Well	AFTER TREATMENT SYSTE	12/09/2010		330	177.1
Well	AFTER TREATMENT	12/16/2010		350	141.1
Well	After treatment	11/13/2010		450	
Well	EFFLUENT FROM VALVE IN	11/20/2010		470	153.9
Well	EFFLUENT FROM VALVE IN	11/23/2010		530	157.8
Well	After Treatment-Portable Syst	10/14/2010 .1	7	1100	103.5
Well	Mid-Point in Treatment System	11/13/2010		3500	
Well	Kitchen Sink Faucet	02/17/2009		3800	125.8
		07/20/2009		4400	-100.8
Well	Pressure Tank	07/20/2009		4400	-100.8
Well	Pressure Tank	06/14/2009		4900	30.6
Well	Mid-Point in Treatment Syster	10/14/2010		4900	
Well	Pressure Tank	05/27/2009		6000	646.3
Well	Before- Treatment Shed	05/10/2011		7400	-58.4
Well	Before Treatment in System S	04/26/2011		7500	126.5
Well	Before- Treatment Shed	06/21/2011		7500	-99.9
Well	Before Treatment System in S	10/11/2011		8200	-24.3
Well	Before- Treatment Shed	05/24/2011		8400	-37.7
Well	Before Treatment System in S	07/20/2011		8600	-25
Well	Before- Treatment Shed	06/07/2011		9000	95.2
Well	Before Treatment in treatmen			9200	143.2
Well	Before Treatment in System S			9400	125.3
Well	Before Treatment in Treatmen			9900	-23.7
Well	Before Pressure Tank and Be			11000	52.2
T -	The state of the s			11600	-
Well	Before Treatment in system s			12000	40.5
Well	Before Treatment System in S	08/03/2011		12000	-87
Well	Before Treatment System in S			12000	7
Well	Before Treatment System in S			12000	25.8
Well	Before- Treatment Shed	11/08/2011		12000	87.7
Well	Before Pressure Tank and Be			12000	-7.3
Well	Before Pressure Tank and Be			12000	56.2
Well	Before Treatment System in S			13000	-56.7
Well					-23.1
	Before Treatment System in S			13000	
Well	Before Treatment System in S			13000	-56.3
Well	Before Pressure Tank and Be			13000	68.9
Well	Before Treatment in System S			16000	113
Well	PRESSURE TANK	06/04/2010		17000	-33.2
Well	,	01/20/2011		17000	
Well	Before Treatment in System S			17000	96.9
Well	Before Treatment in System S			17000	167.1
Well	BEFORE - Basement at Press			20000	11.2
Well	Before Treatment	11/13/2010		20000	
Well	PRESSURE TANK	09/08/2010		21000	37.5
well	PRESSURE TANK- BEFORE			22000	-137.4
Well	PRESSURE TANK - BEFORE			22000	158.7
Well	PRESSURE TANK	07/15/2010		22000	17.7
Well	Kitchen Sink	10/25/2009		24000	28.1
Well	BASEMENT AT PRESSURE			25000	54.3
well	BASEMENT AT PRESSURE			27000	74.6
Well	PRESSURE TANK- BEFORE			28000	-136.8
Well	BASEMENT AT PRESSURE	04/25/2010		28000	90.6
		10/26/2009 .1		29700	
		09/15/2009		30000	-94.4
		09/30/2010 .2	201	31000	
Well	Kitchen Sink Faucet	12/03/2009		32000	78.2
well	BASEMENT AT PRESSURE			33000	-145.2
				35000	
Well	Kitchen Sink Faucet	11/23/2009		36000	76
1		08/11/2008			
Well	Pressure Tank in Basement	10/25/2009			-156.5
Well	PRESSURE TANK		6		126.7
Well	Kitchen Sink	02/17/2009		8.2	100.7
177011	. at Short Shirk	02/10/2009		< 7.92	
Well	Well	07/17/2008		-1.02	
44011	VVCII		.01		
+				0	
+				0	
+			_		
+			-	0	
+				0	
+			_	0	
+				0	
+		10/12/2010		0	
1			-	0	
-				0	

	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
,			11/08/2010	< .01	0	<u> </u>
<b>'</b>			11/15/2010	< .01	0	
	Tank	HOLDING TANK-PROVIDED			.2	225.7
4	Tank	PROVIDED WATER, AT HOL			.26	213.8
4	Tank	PROVIDED WATER, AT HOL			.44	209.3
4	Tank		03/16/2010		1.4	188.6
4	Tank	KITCHEN SINK PROVIDED V			2.2	154.3
4	Tank	KITCHEN SINK PROVIDED V			2.8	215.9
4	Well	Provided Water	09/29/2010	212	2.9	104.1
4		LUTALIEN ON U. BROWER	08/24/2010	.016	9.04	
4	Tank	KITCHEN SINK - PROVIDED			9.4	534.3
4			10/07/2010	04	11.6	
4			10/07/2010	< .01	11.6	
4			09/15/2010	< .01	15.6	
+			08/31/2010	< .1	15.7	
+	Well	Well	12/07/2010 10/25/2011	.01	19.6 31.7	
+	vveii	vveii	05/27/2010	.014	66.7	
+			06/24/2010	< .01	447	
+			04/30/2009	< .01	610	
+	Well	Other (list)	12/14/2011		712	
+	Well	Bathroom Sink	08/17/2009		1200	
+	well	BATHROOM SINK AFTER TE			1200	401.6
+		ZCOM GINICAL LENTI	07/06/2010	< .01	1210	.01.0
+			10/21/2009	< .01	1320	
+	Well	Bathroom Sink	05/13/2009	01	1400	
+	Well	Bathroom Sink Faucet on Firs			1500	397.7
+	Well	Bathroom Sink	09/21/2009		1500	6.1
+	<del>-</del>		07/21/2010	< .01	1740	
7	Well	Bathroom Sink	09/29/2009		1800	
7			06/15/2010	.011	2210	
1	Well	Bathroom Sink	06/20/2009		2900	696.7
7			07/15/2009	< .01	2980	
1	Well	Bathroom Sink	10/12/2009		3600	440.1
7	-		08/11/2010	< .01	4450	
7	Well	Bathroom Sink	04/14/2009		6400	
٦			04/14/2009		6480	
1			04/13/2010	.048	10600	
			07/15/2009	.043	10800	
	Well	Pressure Tank	10/25/2009		11000	656.4
	Well	Other (List)	06/20/2009		12000	
			04/30/2009		12600	<u> </u>
	Well	Basement Before Water Treat	04/14/2009		13000	<u> </u>
	Well	Other (List)	05/13/2009		13000	
	Well	Pressure Tank	07/20/2009		14000	643.8
4			10/21/2009	.033	14100	
4			04/14/2009		14400	
4	Well	Pressure Tank	10/12/2009		15000	
4	Well	Pressure Tank	08/17/2009		16000	0.4
4	Well	Pressure Tank	09/21/2009		17000	6.1
4	14/-11	December 7	01/12/2009		17600	
4	Well	Pressure Tank	09/29/2009		18000	
4			01/29/2009		18200	
+			01/29/2009		18200	
+			02/23/2009 03/26/2009	.628	18600 19600	
+			02/04/2010	.628 .11	19900	
+	Well	Pressure Tank	02/12/2009	. 1 1	21000	
+	Well	Other (List)	01/22/2009		23000	
+	****	Curon (Liot)	11/22/2010	< .01	29400	
+	Well	Outside Faucet	07/20/2011	01	< 26	
+	Well	Outside Faucet	08/09/2011		< 26	
+		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	07/17/2008			
+	Well	Post Drill	09/12/2008			
7			09/18/2008			
+	Well	Post Drill Well	09/18/2008			
7	Well	Kitchen Sink	09/18/2008			
7	Well	Hose Directly from Well	09/23/2008			
7	Well	Outside/Well	10/01/2008			
Ţ	Well	After Treatment	10/13/2008			
J	Well		10/15/2008			
_	Well	After Treatment Bypass Softn				
$\rfloor$	Well	Kitchen Sink After Treatment	11/09/2008			
$\rfloor$			11/19/2008			
4			11/19/2008			
┙			12/16/2008			

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Ex. 6 Personal Privcy	
<i>J</i>	_

				N 4	Mathana	0
	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
_			12/16/2008			
_			02/13/2009	- 01		
-			03/26/2009 08/18/2010	< .01		
-			09/16/2010	< .01		-
-			09/22/2010			-
-			09/29/2010	1.737		-
-			09/29/2010	1.737		-
-			11/02/2010	.01		-
-			01/27/2009	.01	0	+
-	Well	Kitchen Sink	03/12/2009		.86	94.2
-	VVCII	KICHEH SIIK	07/17/2008		.00	34.2
-	Well	Kitchen Sink	06/29/2011		.58	177.3
-	Well	Kitchen Sink Faucet	11/21/2011		.65	239.9
-	Well	Kitchen Sink	08/31/2011		3.1	119.9
-	Well	Kitchen Sink	05/31/2011		3.5	178.7
-	Well	Kitchen Sink	10/25/2011		4.3	330.2
-	Well	Kitchen Sink	07/27/2011		4.4	180
-	Well	Pressure Tank	03/06/2010		6.1	96.9
-	VVCII	r ressure rank	04/13/2010	.013	7.87	30.3
-	Well	Kitchen Sink	06/04/2010	.013	10	96
-	vveii	Kitchen Sink	04/19/2010		30	117.9
-	Well	Kitchen Sink	09/21/2011		34	143
-	Well	Kitchen Sink	04/26/2011		56	156.6
-	VVCII	Kitchen Sink	01/20/2009		618	130.0
_	Well	Pressure Tank	07/29/2010		740	129.4
-	well	Pressure Tank	02/04/2010		940	146.4
-	Well	Kitchen Sink	05/13/2009		1200	140.4
-	Well	TRICHEN SIIIK	04/01/2009		1300	175.1
-	Well	Kitchen Sink	01/09/2011		1500	155.8
_	Well	Pressure Tank	08/26/2010		1600	130.4
-	Well	Kitchen Sink	07/20/2009		1700	15.8
-	Well	Pressure Tank	09/08/2010		1700	129.7
_	Well	Kitchen Sink	02/04/2010		1800	144.7
-	Well	Kitchen Sink	02/24/2011		2100	107.1
-	Well	Kitchen Sink	06/20/2009		2200	91
_	Well	Kitchen Sink	08/17/2009		2600	91
-	Well	Kitchen Sink	12/21/2010		2700	145.3
-	Well	Kitchen Sink	11/29/2010		3100	158.7
_	Well	Kitchen Sink	10/26/2010		3500	144.1
-	Well	Pressure Tank in Basement				
_	Well		01/04/2010		5200	169.7 332.4
-	vveii	Pressure Tank	10/25/2009 09/15/2009		5300 5500	102.8
-	well	Droccure Took in Pagement	12/03/2009		6000	102.8
-	Well	Pressure Tank in Basement Kitchen Sink	12/03/2009		6600	99.7
_		Pressure Tank				
_	Well	Kitchen Sink	11/23/2009		7800	70.9
_	Well		11/23/2009		8300	60.8
_		Kitchen Sink Kitchen Sink	09/21/2008			267.5
_	Well	Kitchen Sink	10/25/2009			367.5
_	T1.	Kitaban Cink Browided Weter	11/19/2011		0.0	400
_	Tank	Kitchen Sink - Provided Water	03/07/2010	.249	3.3	160
_			0.11-07-0.10	.243	1011	
_			01/26/2009 03/09/2009		395	
_	Pond	Pond	03/09/2009		396 640	-
_	Well	Basement Kitchen Sink	01/06/2009		700	-
_	Well	Outside Faucet	09/15/2011		1610	1
_	Well	Pressure tank	12/15/2011		1850	1
_	well	KITCHEN SINK - 1ST FLOOF			2000	57.8
_	WCII	INTOTILIN SHINK - 131 FLOOP	08/13/2009	.026	2020	31.0
_	Well	Outside Faucet		.020	2120	1
_	Well	Outside Faucet	10/27/2011 08/11/2011		2630	1
_	vveli	Outside Faucet	06/24/2009	< .02	2710	
_	Well	Kitchen Sink Faucet		< .U∠		1
_	vveii	NICHEH SINK FAUCET	05/14/2009 07/20/2011		2800 2930	-
-				.21		-
_	well	KITCHEN SINK	01/05/2010	.Z I	5050	122.5
_	well	KITOHEN SINK	01/05/2010	074	6100	123.5
_			10/28/2010	.074	9050	
_			10/21/2010	.072	11400	
_			10/04/2010	.171	13000	
_			08/24/2010	.212	14300	
_			05/28/2008	< .01		
_			09/14/2008	046		
_			12/17/2008	.016		
_	well	FIDET EL COD MESONES CON	01/05/2009			104.0
_	well	FIRST FLOOR KITCHEN SIN	11/09/2009		<u> </u>	104.9

	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
	Spring	Kitchen Sink	08/06/2009		.12	
	Spring	OUTSIDE SPIGOT	06/24/2010		.12	187.7
	Spring	KITCHEN FAUCET	12/21/2010		.12	185.2
	Spring	KITCHEN SINK	08/30/2010		.13	191.8
	Spring	KITCHEN SINK	09/21/2010		.16	195.6
	Spring	KITCHEN FAUCET	01/07/2011		.19	206.8
	Spring	Kitchen Sink	01/07/2010		.2	148.7
	Spring	Kitchen Sink	10/25/2011		.28	354.5
	Spring	Kitchen Faucet	05/31/2011		.29	224
	Spring	Outside Spigot	08/31/2011		.33	110.3
_	Spring	Kitchen Sink	04/26/2011		.36	243.2
_	Spring	KITCHEN SINK	07/27/2011		.66	209
_	Spring	kitchen sink	03/19/2009		1.1	195.6
_	Spring	Spring House	12/10/2009		4.7	117.8
_	Spring	Kitchen Sink	12/10/2009		6.8	115.1
_	Spring	Onder Have	09/28/2011		7.5	198.9
_	Spring	Spring House	09/29/2009		9.3	317.8
_	Spring	Kitchen Sink	02/04/2010		< .1	176.5
_	Spring	Kitchen Sink	03/11/2010		< .1	169.3
_	Spring	Kitchen Sink	04/19/2010		< .1	147.9
_	Spring	Kitchen Sink	05/22/2010		< .1	208.4
4	Spring	KITCHEN SINK	07/27/2010		< .1	223
4	Spring	KITCHEN SINK	11/04/2010		< .1	205
4			11/21/2011		< .1	285.7
4	Carias	Vitaban Cirl	06/24/2008			
4	Spring	Kitchen Sink	09/19/2008			
-	Spring	Pipe into Pond Far end of Pond	09/19/2008			
_	Spring	Far end of Pond	09/19/2008			
_	Spring		10/09/2008			
_	Spring		10/16/2008			
_	Spring	Onder House	10/16/2008			
_	Spring	Spring House	10/16/2008			
_	Spring		10/16/2008			
_			11/19/2011	. 04	0	
_	\A/ II	0 1 1 1 0 1 1	10/16/2008	< .01	0	150.0
_	Well	Outside Spigot Kitchen Sink	01/24/2010		< 1.7	153.8
_	Well	Kitchen Sink	01/24/2010		1.7	153.8
_	\A/-II	Likilik - Daara Ciali	08/10/2011		5100	13.7
_	Well	Utility Room Sink	06/07/2009		.43	156.7
_	\A/-II	Kitabaa Cial	02/04/2009		< 7.92	
_	Well	Kitchen Sink	09/21/2008		00	400.0
_	Well	Basement @ Pressure tank	02/08/2010		.22	122.8
_	\A/-II	-# DO	08/26/2011		122	004
_	Well	after RO	11/17/2011			264
_	Well	Other (list)	11/21/2011		260	150.7
_	Well	system shed	11/08/2011		560	157.5
_	Well	after treatment system	10/25/2011		740	261.5
-	Well	system shed	11/17/2011		830	222.8
4	Well	Other (list)	12/01/2011		940	199.7
4	Well	At Pressure Tank in Basemen			1100	152.5
4	Well	System Shed	08/31/2011		13000	-82.6
4	Well	Pressure Tank	06/20/2009		18000	-165.5 76.5
4	Well	Pressure Tank	07/22/2010		18000 19000	-76.5
4	Well	Pressure Tank	05/24/2011		19000 20000	-91.8 120.1
4	Well	Pressure Tank	05/10/2011			-138.1
4	Well	At Pressure Tank in Basemen			20000	-108
4	Well	Pressure Tank	07/06/2011		21000	-77.4
4	Well	Basement Before Water Treat			22000	20.1
4	Well	Pressure Tank	03/22/2011			20.1
4	Well	Pressure Tank	04/26/2011		22000	154.4
4	Well	Pressure Tank	05/14/2009		23000	122.0
4	Well Well	Pressure Tank	06/10/2011		23000	-132.8
4	Well	Basement pressure tank Pressure Tank	06/21/2011 04/19/2010		23000 24000	-127
-	Well	Pressure Tank Pressure Tank	11/22/2010		24000	194.8
-	Well	Pressure Tank	02/04/2011		24000	-154.4
-	Well	Pressure Tank Pressure Tank	04/05/2011		24000	-154.4 -153.6
-	Well	Pressure Tank	09/17/2010	.059	25000	-153.6 -98.5
-	Well	Pressure Tank	04/12/2011	.003	25000	-98.5 -78.5
-	Well	Other (list)	01/05/2012		26000	58.4
4	V V CII	Outer (list)	08/26/2011		26600 26600	JU. <del>4</del>
-	Well	Pressure Tank	12/21/2010		27000	-138.3
+	VVCII	i iessuie Talik	10/06/2010	.056	27800	-130.3
4	Well	Pressure Tank	08/17/2009	.000	28000	
+	Well	Basement Pressure Tank	11/19/2009		28000	-177.4
_	Well		01/20/2011		28000	13.4
		I IDOOUID LAIIN	U 1/2U/2U I I		<b>20000</b>	13.4

Well   A Pressure Tank   Description   Sample, date   Mangand Methane, ug.   J. Orp. m/ Well   At Pressure Tank   Basemerl 07720/2011   280000   128.							
Well		water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
Well		Well	Pressure Tank	02/22/2011		28000	-126.1
Well		Well				28000	29
Well		Well	At Pressure Tank in Basemen	08/17/2011		28000	-123.1
Well				10/25/2011		28000	
Well		Well				28000	
Well				03/09/2011		29000	-111.1
Well   AP Pressure Tank in Basemen   1108/2011   30000   20.9   Well   PRESSURE TANK   01/10/2011   32000   1-164.5   Well   Well   Pressure Tank   01/10/2011   32000   1-164.5   Well   Well   Kitchen Sink   11/19/2009   34000   1-151.9   Well   September   11/19/2009   34000   1-151.9   Well   Defore treatment system in sy 11/17/2011   35000   63.4   42500   42							-
Weil   PRESSURE TANK   01/11/2011   32000   1-164.5   Weil   Weil   Kitchen Sink   11/19/2009   34000   1-151.9   Weil   before treatment system in syl 11/17/2011   35000   63.4   12/01/2009   42500   63.4   12/01/2009   42500   63.4   12/01/2009   42500   63.4   12/01/2009   42500   60.6   62010   60.6   62010   60.6   63.4   12/01/2009   42500   63.4   12/01/2009   42500   63.4   12/01/2009   42500   63.4   12/01/2009   42500   63.4   12/01/2009   63.4   12/01/2009   63.4   12/01/2009   63.4   12/01/2009   77.1   138.1   14/01/2009   77.1   138.1   14/01/2009   77.1   138.1   14/01/2009   97.1   163.3   14/01/2009   97.1   163.3   14/01/2009   97.1   163.3   14/01/2009   1500   1500   163.3   14/01/2009   1500   1500   163.3   14/01/2009   1500   1500   163.3   14/01/2009   1500		Well					
Well   Pressure Tank		Well				31000	20.9
Well   Kitchen Sink   11/19/2009   34000   183.9		Well	PRESSURE TANK	01/11/2010		32000	-164.5
Well   Selected teatment system in		Well	Pressure Tank	01/10/2011		32000	-151.9
1201/2009	_						-183.9
Well		Well	before treatment system in sy	11/17/2011			63.4
Weil				12/01/2009		42500	
Well				06/16/2010	.061	51900	
Well         Pressure Tank         05/10/2011         -138.1           Well         Kitchen Sink Faucet         04/01/2009         1400         79.9           Well         Faucet         09/21/2009         1500         56.4           Well         Spigot Under Trailer         102/27/2011         1850         56.4           Well         Outside Faucet         102/27/2011         1850         56.4           Well         Spigot Under Trailer         06/14/2010         .038         2020         73.9           Well         Spigot Under Trailer         06/14/2009         2500         73.9           Well         Spigot Under Trailer         06/14/2009         3100         47.4           Well         Stathson Sink         01/11/2010         3100         19.3           Well         Stathson Sink         01/11/2010         3100	_						
Well         Kitchen Sink Faucet         04/01/2009         .97         163           Well         Faucet         09/21/2009         .1400         79.9           well         Spigot Under Trailer         10/22/2009         .1500         56.4           Well         Outside Faucet         10/27/2011         .1850           Bender         08/04/2010         .038         .2020           Well         Spigot Under Trailer         08/04/2010         .048         .2490           Well         Spigot Under Trailer         05/14/2010         .048         .2490           Well         Spigot Under Trailer         05/14/2010         .077         .2570           Well         Spigot Under Trailer         05/14/2010         .072         .2570           Well         Spigot Under Trailer         05/14/2010         .048         .2490           Well         Spigot Under Trailer         05/14/2010         .042         .2490           Well         Kitchen Sink Faucet         11/24/2009         .3100         .03         .03           Well         Outside Faucet         05/27/2010         .3100         .913         .03           Well         Outside Faucet         06/17/2010         .3500							
Well   Faucet   09/21/2009   1400   79.9		Well					-138.1
Well	_						
Well		Well	Faucet	09/21/2009		1400	79.9
		well				1500	56.4
08/04/2010   0.38   2020		Well	Outside Faucet	10/27/2011		1850	
Well   Spigot Under Trailer   O7715/2010   O.88   2490   O7721/2010   O.48   2490   O7721/2010   O.48   2490   O7721/2010   O.74   2500   O73.9   O73.9   O74/2009   O75/2010   O74   O75/2010   O75	Ξ						-
Well   Spigot Under Trailer   05/14/2009   2500   73.9	Ξ						
Well	_						
10/14/2010   0.77   2570	_				.048		
Well   Kitchen Sink Faucet   11/24/2009   .105   .2720	_	Well	Spigot Under Trailer				73.9
Well         Kitchen Sink Faucet         11/24/2009         3100         47.4           well         Bathroom Sink         01/11/2010         3100         47.4           well         OUTSIDE FAUCET         02/02/2010         3100         99.3           well         OUTSIDE FAUCET         02/02/2010         3100         19.4           Well         Outside Faucet         07/29/2011         3180         119.4           Well         Outside Faucet         08/12/2010         .054         3320           well         Outside Faucet         08/17/2010         .054         3320           well         Outside Faucet         08/18/2010         .068         3560           Well         Kitchen Sink Faucet         08/18/2010         .068         3570           Well         Kitchen Sink Faucet         08/13/2009         3900         50           Well         Kitchen Sink Faucet         03/06/2010         .06         3990         50           Well         Outside Spigot         04/27/2010         .06         3990         142.9           Well         Outside Spigot         04/27/2010         .08         4010         90.7           Well         Kitchen Sink Faucet <td< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	_						
Well					.024	2690	
well         Bathroom Sink         01/11/2010         3100         51.6           well         OUTSIDE FAUCET         02/02/2010         3100         99.3           well         Outside Faucet         05/27/2010         3100         119.4           Well         Outside Faucet         07/29/2011         3180           well         Outside Faucet         06/17/2010         3500         137           well         Outside Faucet         06/17/2010         3500         137           Well         Kitchen Sink Faucet         08/18/2010         .056         3610           Well         Kitchen Sink Faucet         08/13/2009         3900         50           Well         Outside Faucet         03/06/2010         3900         37.2           well         Outside Faucet         03/06/2010         3900         37.2           well         Outside Faucet         03/06/2010         3900         37.2           well         Outside Faucet         03/06/2010         3900         142.9           Well         Outside Spigot         04/27/2010         .06         3990           Well         Outside Spigot         04/27/2010         .07         4200         90.7				08/27/2009	.105	2720	
well         OUTSIDE FAUCET         02/02/2010         3100         99.3           well         Outside Faucet         05/27/2010         3100         119.4           Well         Outside Faucet         07/29/2011         3180           well         Outside Faucet         06/17/2010         .054         3320           well         Outside Faucet         06/17/2010         .068         3560           12/20/2010         .068         3570           Well         Kitchen Sink Faucet         08/18/2010         .056         3610           Well         Kitchen Sink Faucet         08/13/2009         3900         37.2           well         Outside Faucet         03/06/2010         .3900         37.2           well         Outside Faucet         03/06/2010         .088         4010           well         Outside Faucet         03/06/2010         .089         900         37.2           Well         Kitchen Sink Faucet         04/27/2010         .06         3990         412.9           Well         Kitchen Sink Faucet         07/20/2009         .4300         57.7           Well         Kitchen Sink Faucet         07/20/2009         .4800         20.4           <		Well	Kitchen Sink Faucet	11/24/2009		3100	
well         Outside Faucet         05/27/2010         3100         119.4           Well         Outside Faucet         07/29/2011         3180           well         Outside Faucet         06/17/2010         3500         137           well         Outside Faucet         06/17/2010         3500         137           Well         Outside Faucet         08/18/2010         .056         3560           Well         Kitchen Sink         10/22/2009         3900         50           Well         Kitchen Sink         10/22/2009         3900         37.2           well         Outside Faucet         03/06/2010         3900         142.9           Well         Outside Faucet         03/06/2010         .06         3990         37.2           well         Outside Spigot         04/27/2010         .06         3990         142.9           Well         Outside Spigot         04/27/2010         .043         4200         90.7           Well         Kitchen Sink Faucet         07/20/2009         4300         57.7           Well         Kitchen Sink Faucet         07/20/2009         4700         4200           Well         Kitchen Sink Faucet         06/20/2009         4800							
Well				02/02/2010		3100	99.3
well         Outside Faucet         08/24/2010         .054         3320         137           well         Outside Faucet         06/17/2010         .3500         137           10/28/2010         .068         3560         3560           Well         Kitchen Sink         08/18/2010         .056         3610           Well         Kitchen Sink         10/22/2009         3900         50           Well         Outside Faucet         03/06/2010         3900         37.2           well         Outside Faucet         03/06/2010         3900         142.9           11/23/2010         .06         3990         142.9           11/02/2010         .06         3990         142.9           Well         Outside Spigot         04/27/2010         .08         4010           Well         Outside Spigot         04/27/2010         4200         90.7           Well         Kitchen Sink Faucet         07/20/2009         4300         57.7           Well         Kitchen Sink Faucet         01/06/2009         4700         4700           Well         Kitchen Sink Faucet         01/26/2009         4800         20.4           Well         Kitchen Sink Faucet	_						119.4
well         Outside Faucet         06/17/2010         3500         137           10/28/2010         .068         3560         3560           12/02/2010         .068         3560           Well         Kitchen Sink Faucet         08/18/2010         .056         3810           Well         Kitchen Sink         10/22/2009         3900         50           well         Outside Faucet         03/06/2010         3900         142.9           11/23/2010         .06         3990         142.9           11/23/2010         .06         3990         142.9           11/28/2010         .06         3990         142.9           Well         Outside Spigot         04/27/2010         .06         3990           Well         Outside Spigot         04/27/2010         .4200         90.7           Well         Kitchen Sink Faucet         07/20/2009         .043         4230           Well         Kitchen Sink Faucet         01/06/2009         4700         57.7           Well         Kitchen Sink Faucet         01/26/2009         4800         20.4           Well         Kitchen Sink Faucet         01/26/2009         8200         20.4           Well		Well	Outside Faucet	07/29/2011		3180	
10/28/2010   .068   .3560     12/02/2010   .068   .3570     08/18/2010   .056   .3610	_				.054		
12/02/2010   .068   .3570		well	Outside Faucet				137
Well   Kitchen Sink Faucet   08/13/2009   3900   50	_						
Well         Kitchen Sink Faucet         08/13/2009         3900         50           Well         Kitchen Sink         10/22/2009         3900         37.2           well         Outside Faucet         03/06/2010         3900         142.9           well         Outside Faucet         03/06/2010         .08         3940           11/23/2010         .06         3990         .08         4010           Well         Outside Spigot         04/27/2010         .067         4190         .09.7           Well         Kitchen Sink Faucet         07/20/2009         .043         4230         .09.7           Well         Kitchen Sink Faucet         01/06/2009         .4300         .57.7           Well         Kitchen Sink Faucet         01/06/2009         .4300         .57.7           Well         Kitchen Sink Faucet         01/06/2009         .4800         .20.4           Well         Kitchen Sink Faucet         06/20/2009         .4800         .20.4           Well         Kitchen Sink Faucet         01/26/2009         .8200         .02.4           Well         Kitchen Sink Gallage Sink Faucet         .08/20/2009         .0510         .3200           Well         Kitchen Sink Gallage	_						
Well         Kitchen Sink         10/22/2009         3900         37.2           well         Outside Faucet         03/06/2010         3900         142.9           11/23/2010         .074         3940         142.9           11/20/2010         .06         3990         12/08/2010         .06         3990           Well         Outside Spigot         42/27/2010         .088         4010         4010         4010         4010         4010         90.7         4190         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         4200         90.7         90.7         90.7         4200         90.7         90.7         90.7         4200         90.7         90.7         90.7         90.7         4200         90.7         90.7         90.7         90.7         90.7         4200         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7         90.7	_				.056		
well         Outside Faucet         03/06/2010         3900         142.9           11/23/2010         .074         3940         .09/22/2010         .06         3990           12/08/2010         .088         4010         .06         3990         .088         4010           Well         Outside Spigot         04/27/2010         .067         4190         .09.7           Well         Kitchen Sink Faucet         07/20/2009         .043         4230         .09.7           Well         Kitchen Sink Faucet         01/06/2009         .4300         .57.7           Well         Kitchen Sink Faucet         01/06/2009         .4800         .20.4           Well         Kitchen Sink Faucet         06/20/2009         .4800         .20.4           Well         Kitchen Sink Faucet         06/20/2009         .051         .7360         .20.4           Well         Kitchen Sink Faucet         06/20/2009         .051         .7360         .20.4           Well         Kitchen Sink Faucet         .05/08/2009         .051         .7360         .20.4           Well Well         Well Mary/2009         .051         .7360         .20.4         .23           Well Well Well         .09/27/2008	_						
11/23/2010	_						
12/08/2010   .066   3990	_	well	Outside Faucet				142.9
12/08/2010   .088   4010   11/02/2010   .067   4190   4200   90.7   42	_						
Mell	_						
Well         Outside Spigot         04/27/2010         4200         90.7           Well         Kitchen Sink Faucet         07/20/2009         .043         4230         57.7           Well         Kitchen Sink Faucet         01/06/2009         4300         57.7           Well         Kitchen Sink Faucet         01/06/2009         4700           Well         Kitchen Sink Faucet         06/20/2009         4800         20.4           04/27/2010         .047         5250         5250         5250           03/18/2009         .051         7360         520	_						
Well   Kitchen Sink Faucet   07/20/2009   4300   57.7	_				.067		
Well         Kitchen Sink Faucet         07/20/2009         4300         57.7           Well         Kitchen Sink Faucet         01/06/2009         4700           Well         Kitchen Sink Faucet         06/20/2009         4800         20.4           Well         Kitchen Sink Faucet         06/20/2010         .047         5250           03/18/2009         .051         7360         .05         .05         .05           Well         01/26/2009         8200         .05         .	_	Well	Outside Spigot				90.7
Well         Kitchen Sink Faucet         01/06/2009         4700           Well         Kitchen Sink Faucet         06/20/2009         4800         20.4           04/27/2010         .047         5250           03/18/2009         .051         7360           01/26/2009         8200         .028           Well         Kitchen Sink         09/12/2008           Well         Well         09/27/2008           Well         Well         09/27/2008           Well         Well         08/06/2008           Well         At Hydrant on top of Well         10/11/2011           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         After Filter         08/06/2010         .71         175.6           Well         After Filter         08/06/2010         .78         127.4           Well         After Filter         08/06/2010         .78	_				.043		
Well         Kitchen Sink Faucet         06/20/2009         4800         20.4           04/27/2010         .047         5250         .03/18/2009         .051         7360           01/26/2009         .0209         .050         .050         .05/08/2009         .020           Well         Kitchen Sink         09/14/2008         .028         .028           Well         Well         09/27/2008         .057           Well         Well         08/06/2008         .057           Well         At Hydrant on top of Well         10/11/2011         .23         234.2           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         After Filter         08/06/2010         .71         175.6           Well         After Filter         08/06/2010         .78         127.4           Well         After Filter         08/06/2010         .78         127.4	_						57.7
04/27/2010	_	Well	Kitchen Sink Faucet			4700	
03/18/2009   .051   7360	_	Well	Kitchen Sink Faucet				20.4
01/26/2009   8200   02/23/2009   11500   05/08/2008   .027   .028   .0	_						
Well   Kitchen Sink   09/14/2008	_				.051		
Well   Kitchen Sink   09/14/2008	_						
Well         Kitchen Sink         09/14/2008           Well         Well         09/27/2008           Well         09/27/2008         .057           Well         08/06/2008         .057           Well         08/06/2008         .038           Well         At Hydrant on top of Well         10/11/2011         .23         234.2           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .81         73.1           Well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         PRESSURE TANK AFTER FI06/03/2010         2	_					11500	
Well         Well         09/27/2008           Well         12/17/2008         .057           Well         08/06/2008         .057           Well         At Hydrant on top of Well         08/11/2010         .038         0           Well         At Hydrant on top of Well         10/11/2011         .23         234.2           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6 <td>_</td> <td></td> <td></td> <td></td> <td>.028</td> <td></td> <td></td>	_				.028		
12/17/2008   .057	_						
Well         Well         08/06/2008           Well         At Hydrant on top of Well         10/11/2010         .038         0           Well         At Hydrant on top of Well         10/11/2011         .23         234.2           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           Well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER F106/03/2010         2         110.4	_	Well	Well				
Well	_				.057		
Well         At Hydrant on top of Well         10/11/2011         .23         234.2           Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER F106/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_	Well	Well				
Well         At Well Head from Spigot         07/15/2010         .49         60.8           Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_				.038		
Well         After Treatment System         07/29/2010         .51         114           Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7							
Well         Spigot off of filter         08/19/2010         .51         115.3           Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER F 06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         After Filter         08/26/2010         .64         14.6           Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI 06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         Spigot off of Filter         09/02/2010         .66         111.6           Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER F106/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         After Filter         08/06/2010         .71         175.6           Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         AT well hydrant after filter         08/12/2010         .78         127.4           Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         At Well Head from Spigot         07/22/2010         .81         73.1           well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI 06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
well         AFTER FILTER AT HYDRAN 06/24/2010         1         149.7           Well         Pressure Tank Before Filter 06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI 06/03/2010         2         110.4           Well         Hydrant after Filter 07/08/2010         2.2         47.7							
Well         Pressure Tank Before Filter         06/03/2010         1.6         120.2           well         PRESSURE TANK AFTER FI 06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
well         PRESSURE TANK AFTER FI 06/03/2010         2         110.4           Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
Well         Hydrant after Filter         07/08/2010         2.2         47.7	_						
	_						
well   OUTSIDE HYDRANT WITH F 06/10/2010   3.7   104.4	_						
	_	well	OUTSIDE HYDRANT WITH F	06/10/2010		3.7	104.4

water_source		sample_date	Mangar	ne Methane_ug_l	Orp_mv
Well	Outside Hydrant	12/21/2010		4.8	111.1
Well	Spigot off of Filter	09/09/2010		6.7	151.7
well	OUTSIDE HYDRANT AFTER			7.1	136
well	HYDRANT AFTER FILTER	07/01/2010		9.7	105.7
		08/18/2010	.055	11.4	
well	PRESSURE TANK SPIGOT A	05/20/2010		13	167.2
		09/02/2010	.056	13.2	
		09/09/2010	.067	18.3	
		08/24/2010	.054	19.6	
well	PRESSURE TANK AFTER FI			29	121.3
Well	At Hydrant on top of Well	09/15/2011		40	218.9
Well	At Well Head from Spigot	01/05/2012		40	149.7
		12/07/2010	< .01	42.9	
well	PRESSURE TANK NEAR WE	05/27/2010		43	123.6
		09/30/2010	.065	49.9	
Well	Outside Hydrant	03/03/2011		93	129.6
	·	10/14/2010	.016	218	
Well	At Hydrant on top of Well	08/31/2011		240	71.3
Well	At Hydrant on top of Well	09/28/2011		240	179.6
Well	Outside Hydrant	12/20/2011		300	178
Well	Kitchen Sink Faucet	09/23/2010	+	320	174.2
Well	At Well Head from Spigot	11/21/2011	+	410	241.9
Well	Outside Hydrant	01/20/2011	+	430	142
Well	Outside Hydrant	01/07/2011	+	480	131.6
Well	Outside Hydrant	04/26/2011	+	510	72.9
Well	At Hydrant on top of Well	10/25/2011	+	540	94.6
Well	At Hydrant on top of Well	08/03/2011	+	560	115
Well	Outside Hydrant	02/03/2011	+	570	86.9
Well	At Hydrant on top of Well	08/17/2011	+	570	125.9
AAGII	At Hydrant on top or Well	10/28/2010	.016	580	123.9
Mall	Outoide Undront	05/27/2010 12/08/2011	.047	610	118.8
Well	Outside Hydrant Outside Hydrant		_	620	
Well		06/21/2011		680	69.6
Well	Outside Hydrant	02/17/2011		690	182.7
Well	Outside Hydrant	05/10/2011		770	58
Well	Outside Hydrant	03/17/2011		780	121.5
Well	Outside Hydrant	04/19/2011		780	172.1
Well	Outside Hydrant	05/24/2011		940	133.9
Well	at hydrant on top of well	11/08/2011		970	252
		12/02/2010	< .01	1040	
		11/22/2010	< .01	1080	
		05/13/2010	.374	1180	
Well	Outside Hydrant	06/07/2011		1400	87.8
well	OUTSIDE SPIGOT	05/15/2010		1500	103.8
Well	Basement at Pressure Tank	10/01/2010		1600	58.7
Well	Outside Hydrant	07/06/2011		1700	241.8
		11/02/2010	.012	1750	
Well	HYDRANT FROM WELL	05/13/2010		2000	-25.1
		11/09/2010	< .01	2130	
well	PRESSUE TANK - AFTER FI	10/30/2009		2300	-163.9
Well	Kitchen Sink Faucet	10/30/2009		3000	-111.5
Well	Outside Hydrant	07/20/2011		3500	147
		02/23/2009		3610	
		05/13/2008			
Well	Kitchen Sink	11/05/2008			
Well	Pressure Tank	05/16/2010			
Well	Pressure Tank	05/18/2010			
1		08/31/2010	< .01		
Well	Kitchen Sink	12/04/2010		.26	203.7
well	BASEMENT AT PRESSURE	12/16/2009		15	169.6
		08/07/2009		36	
		09/21/2008			
Well	1ST FLOOR BATHROOM SI		+		53.1
Well	Pressure tank	12/05/2011	+	< 5	
Well	Kitchen Sink	11/09/2009	$\top$	.47	192
Well	In Shed at Pressure Tank	11/09/2009	+	.69	194.5
		10/21/2009	.01	10.8	
		03/17/2010	< .01	14.9	
1		03/26/2009	< .01	17.6	
1		01/05/2009	1.01	< 7.92	
+		01/08/2009	+	< 7.92	
+		05/29/2009	< .01	0	
1	Basement before filter	03/12/2009	10.01	< .1	116.6
Well				1 7 . 1	1110.0
Well	basement before filter				
Well	Dasement before filter	07/31/2008			58.3
Well	basement before filter			.12 .31	58.3 75.4

land_owner	water_source	sample_location	sample_date	Mangane	Methane_ug_l	Orp_mv
Ex. 6 Personal Privcy	Well	Kitchen Sink	11/09/2009		< .1	171.8
	Well	Basement at Pressure Tank	11/09/2009		< 1	172 4